# **Treker**

# 4200 & 4400 NT ST Utility Vehicles



21107



# 700-108P Parts Manual



Read the Operator's manual entirely. When you see this symbol, the subsequent instructions and warnings are serious - follow without exception. Your life and the lives of others depend on it!

© Copyright 2009 Printed 02/19/09

Cover photo may show optional equipment not supplied with standard unit.

# **Table of Contents**

Section 1: Introduction	4	Section 7: Air Filtration	64
Using This Manual	4	Air Filter Components, NT	64
Manual Replacement Information	4	Air Filter Components, ST	
Manual Revisions		Section 8: Exhaust System	
Touch-up Paint	4	Exhaust Components (S/N 440720+)	
Hardware Legend	5	Exhaust Components NT & ST S/N 440719-)	
Replacement Hardware		Section 9: Fuel System	
Serial Numbers		Fuel System Components	
Part Number Service Coding	5	Fuel System Components, NT	
		Section 10: Electrical System	
TREKER 00 SERIES		Electrical Wiring NT S/N 464880- ST S/N 464184	
Section 2: Frame & Suspension	6	Electrical Wiring NT S/N 464881+ ST S/N 464185+	
Lower Control Arm S/N 400269		Electrical Wiring Schematic, Main 00 Series NT	
Lower Control Arm S/N 400270 To 407690		Electrical Wiring Schematic, Main 00 Series ST	
Lower Control Arm S/N 407691 to 464184 ST: S/N 4076		Instrument Panel, 4200 (S/N 418338-)	
to 464880 NT		Instrument Panel, 4200 (SN 418339 to 440716)	
Lower Control Arm S/N 464185+ ST: S/N 464881+ NT	12	Instrument Panel, 4400 (S/N 418338-)	
Main Frame		Instrument Panel, 4400 (S/N 418339 to 440713)	
Shock Front		Insturment Panel, 4200 (S/N 440714+)	
Shock Rear		Insturment Panel, 4400 (S/N 440714+)	
Trailing Arm (S/N 464191-)		Section 11: Four Post Accessory and Seats	
Trailing Arm (S/N 464192+)		Four Post Accessory Bar	
Section 3: Steering Components		Seat Components	
Steering Components (S/N 429606- NT) (S/N 434129-		Section 12: Panels and Shields	
ST)	24	Panels and Shields, NT S/N (460319-)	
Steering Components (S/N 429607+ NT) (S/N 434130+		Panels and Shields, ST (S/N 460319-)	
ST)		Panels Sheilds & Choke Cable ST(S/N 460320+)	
Section 4: Throttle	28	Panels Shields & Choke Cable NT S/N (460320+)	
Throttle Components		Section 13: Hood and Cargo Box	
Section 5: Brakes		Cargo Box Components	
Brake Drum Rear Components		Cargo Box Tilt Lock-Down Latch	
Front Brake System		Cargo Box Tilt Lock-Up Arm	
Front Disc Brake Components		Hood Components	
Rear Brake System		Section 14: Tires	
Section 6: Drive Train		Front Tires	116
CV Driveshaft S/N 434125 to 437241		Rear Tires	118
Drive Belt Components	40	Section 15: Decals	120
Engine Mounting Honda		Decals	
Front Differential Components		NT ST Camo and Decal Components	
Front Differential, Axleshaft and Driveshaft		Section 16: Options	
Shift Selector Components		CVT Enclosure Kit	
Transaxle Rear and Axle Shafts		Front Bumpers	
Transaxle Rear Components	54	•	
Transfer Case and Rear Driveshaft S/N 484886- ST S/N	1		
464194- NT	58	Part Number Index	128
Transfer Case and Rear Driveshaft S/N 484887+ ST S/			
464195+ NT			
Transfer Casa Components	62		

© Copyright 2009. All rights reserved.

Land Pride provides this publication "as is" without warranty of any kind, either expressed or implied. While every precaution has been taken in the preparation of this manual, Land Pride assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. Land Pride reserves the right to revise and improve its products as it sees fit. This publication describes the state of this product at the time of its publication, and may not reflect the product in the future. The illustrations in this manual are not intended for safe and proper assembly or disassembly of equipment. The illustrations are intended for ordering parts only.

Land Pride is registered trademark.

All other brands and product names are trademarks or registered trademarks of their respective holders.

Printed in the United States of America.



# Alphabetized Table of Contents

Lower Control Arm S/N 464185+ ST: S/N 464881+

TF	REKER 00 SERIES
Α	
•	Air Filter Components, NT
В	
	Brake Drum Rear Components30
С	
•	Cargo Box Components108Cargo Box Tilt Lock-Down Latch110Cargo Box Tilt Lock-Up Arm112CV Driveshaft S/N 434125 to 43724138CVT Enclosure Kit124
D	
_	Decals
Ε	
	Electrical Wiring NT S/N 464880- ST S/N 46418476 Electrical Wiring NT S/N 464881+ ST S/N 464185+78 Electrical Wiring Schematic, Main 00 Series NT80 Electrical Wiring Schematic, Main 00 Series ST82 Engine Mounting Honda
F	
	Four Post Accessory Bar
Н	
	Hood Components114
I	Instrument Panel, 4200 (S/N 418338-)
L	
_	Lower Control Arm S/N 400269

	NT	.12
M	Main Frame	.14
N	NT ST Camo and Decal Components	122
P	Panels and Shields, NT S/N (460319-)	102 104
R	Rear Brake System	
S	Seat Components Shift Selector Components Shock Front Shock Rear Steering Components (S/N 429606- NT) (S/N 434129 ST) Steering Components (S/N 429607+ NT) (S/N 43413 ST)	.50 .16 .18 )- .24
Т	Throttle Components	.20 .22 .52 .54 S/N .58 S/N

#### **General Information**

#### **Using This Manual**

This manual is divided into sections. The first section contains General Information. The remaining sections divide the machine into segments (i.e. Frames, Drives, Hydraulics, etc.) which illustrate and list all parts. A Parts Number Index is located at the back of the book.

The Land Pride parts in this manual are specially designed for this machine and should be replaced with Land Pride parts only.

The information in this manual is current at time of printing. Some parts may change to assure top performance.

Right-hand and left-hand as used in this manual are determined by facing the direction the machine will travel while in use.

Below is an example of two facing pages from a parts manual. Familiarize yourself with the type of information contained on these pages.

#### **Manual Replacement Information**

Replacement manuals are available. Refer to our website at www.landpride.com or e-mail us at lit@landpride.com for additional information. Our website continues to provide the most up-to-date manuals available.

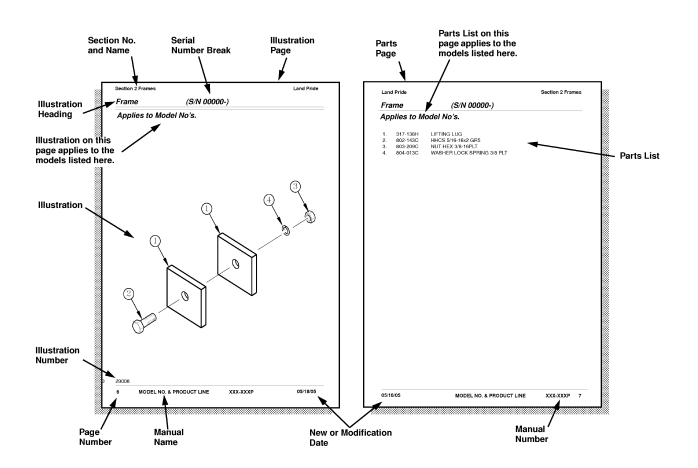
#### **Touch-up Paint**

Repaint parts where paint is worn or scratched to prevent rust. Aerosol cans and touch-up bottles with brush applicator are available through your local dealer. Land Pride color descriptions and part numbers are listed below. Also available are quart and gallon size paints. Add QT or GL to end of the Aerosol P/N.

Color	Product <sup>1</sup>	Aerosol	Touch-Up
Gloss Black	LP	821-032C	821-032CTU
Medium Gloss Black	UV	821-053C	821-053CTU
Beige	LP	821-011C	821-011CTU
Green	SLP	821-058C	821-058CTU
Orange	SLP	821-066C	821-066CTU
Red	SLP/UV	821-054C	821-054CTU
Blue	SLP/UV	821-067C	821-067CTU
Dark Green Sparkle	UV	821-055C	821-055CTU
Gondo Forest Green	UV	821-057C	821-057CTU
Brite Yellow <sup>2</sup>	UV	821-056C	821-056CTU
Gondo Yellow <sup>3</sup>	UV	821-059C	821-059CTU

#### Notes:

- LP = All Land Pride Products except Utility Vehicles
   SLP = Select Land Pride Products that are available in optional Green, Orange, Red, & Blue colors.
   UV = Utility Vehicles
- 2 Used on Trekers and (Runabouts with S/N 407628-)
- 3 Used on Gondos and (Runabouts with S/N 407629+)



Land Pride Section 1 Introduction

### **General Information**

#### **Hardware Legend**

AR	As Required
BLADE	Blade Bolt
С	Cap Screw
CP	Cotter Pin
CPHSSS	Cup Point Hex Socket Set Screw
CPSHSS	Cup Point Square Head Set Screw
CPSQHSS	Cup Point Square Head Set Screw
CRFCHMS3	Cross Recess Flat Countersunk Head Machine Screw
CRPHMS	Cross Recess Pan Head Machine Screw
CRPHTFS	Cross Recess Pan Head Thread Forming
CRRHMS	Cross Recess Round Head Machine Screw
CRTHMS	Cross Recess Truss Head Machine Screw
CSNB	Countersunk Square Neck Bolt
FHMS	Flat Head Machine Screw
FTC	Full Thread Cap Screw
Н	Hex Nut
HCLN	Hex Center Lock Nut
HFLCS	Hex Flange Lock Cap Screw
HFS	Hex Flange Screw
HFSLN	Hex Flange Serrated Lock Nut
HFSS	Hex Flange Serrated Screw
HHCS	Hex Head Cap Screw or Metric Bolt
HSBHCS	Hex Socket Button Head Cap Screw
HSFCHCS	Hex Socket Flat Countersunk Head Cap Screw
HSHCS	Hex Socket Head Cap Screw
HSSS	Hex Socket Head Screw
HTLN	Hex Top Lock Nut
HWHCS	Hex Washer Head Cap Screw

#### **Replacement Hardware**

The **Hardware Legend** above lists hardware abbreviations used in the parts list. All bolts and nuts are Grade 5 unless otherwise noted. The use of improper grades of hardware can result in personal injury, damage to equipment, or loss of property.

#### **Colored Replacement Parts**

Land Pride offers replacement parts in factory standard colors and also on select models in Green, Orange, Red and Blue. Because of the variety of colors available, special attention must be given to the part number to prevent ordering the wrong replacement part.

A suffix number corresponding to one of the colors below must be added at the end of Land Pride's part number when ordering a replacement part with that color.

81	Green	83	Red
82	Orange	84	Blue

For example, if you are ordering a replacement part with part number 555-555C and the part you need is red, then add the suffix 83 to the end of the number to make the part number read 555-555C83. Parts ordered without a suffix number will be supplied in factory standard colors.

HWHMS	Hex Washer Head Machine Screw
HXBHCS	Hex Socket Button Head Cap Screw
J	Hex Jam Nut
JIC	37 Degree Tapered Thread
L	Helical Spring Lock Washer
LUG	Lug Bolt
NFC	National Fine Cap Screw
NPSM	National Pipe Straight Mechanical
NPTF	National Pipe Taper Fuel
Р	Wide Plain Washer
PHMS	Pan Head Machine Screw
PLOW	Plow Bolt
RHMS	Round Head Machine Screw
RHSNB	Round Head Square Neck Bolt
SCREW LEVELING	Leveling Screw
SCREW THUMB	Thumb Screw
SCREW WELD	Weld Screw
SFCHMS	Slotted Flat Countersunk Head Machine Screw
SFHMS	Slotted Fillister Head Machine Screw
SP	Special
SP SCREW	Special Screw
SQHSS	Square Head Set Screw
SRHMS	Slotted Round Head Machine Screw
SSS	Socket Set Screw
STCS	Self Tapping Cap Screw
STHMS	Slotted Truss Head Machine Screw
WHEEL	Wheel Studs and Hub Long Bolts
WING	Wing Bolt

#### **Black Replacement Parts**

Some parts are factory standard black and some must be special ordered black. If your part is special ordered black, a second part number with the additional suffix number 85 on the end will be available. In this situation you must order that part with the suffix number for it to be black. Parts that are factory standard black will not have the suffix number.

#### **Part Number Service Coding**

Within the parts list some part numbers are coded for revisions and interchangeability. See notations in revision column.

#### **Serial Numbers**

Always use the serial and model number when ordering parts. Refer to the Operator's Manual for serial number plate location.

(	[S/N 20001+]	) Includes serial numbers	20001

and above (to the latest

number)

(S/N 10001 to 20000) Includes serial numbers

between and including 10001

and 20000

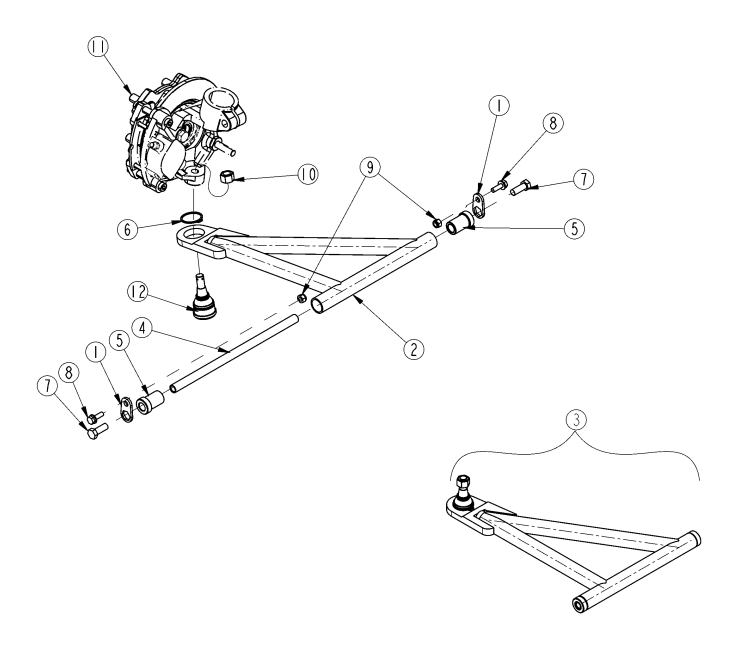
(S/N 10000-) Includes serial numbers 10000

and below (to the earliest

number)

### Lower Control Arm S/N 400269-

Applies to 4200NT, 4200ST, 4400NT, 4400ST

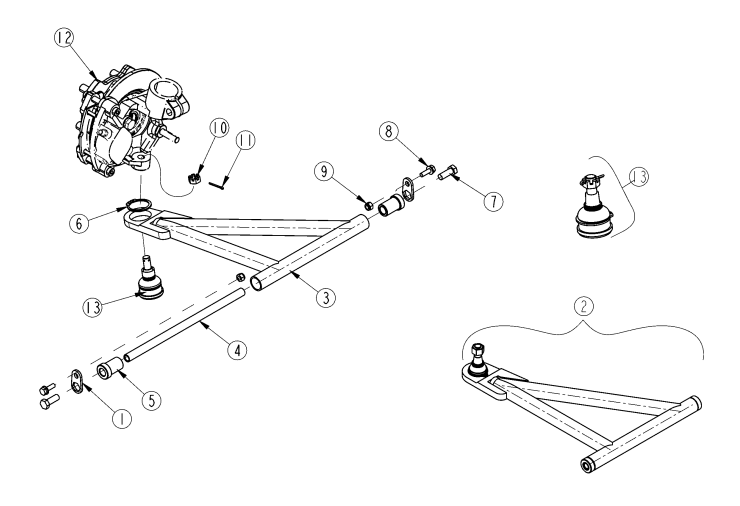


### Lower Control Arm S/N 400269-

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21300	Drawing Image Number				
1.	700-004D	KEEPER PLATE				
2.	700-114H	FRONT A-ARM WELDMENT	For Both L.H. & R.H			
3.	700-116S	ARM CONTROL, RH-LOWER ASSEMBLY	Includes No. 2, 4, 5,6,10 & 12			
3.	700-110S	ARM CONTROL, LH-LOWER ASSEMBLY	Includes No. 2, 4, 5,6,10 & 12			
4.	700-138D	FNT CONTROL ARM SHAFT				
5.	700-139D	FNT CONTROL ARM BUSHING	Material Change To Reduce Wear S/N 454673+			
6.	800-359C	SNAP RING EXT 5100-125 1.25SFT				
7.	802-017C	HHCS 3/8-16X1 GR5				
8.	802-257C	HFSS 1/4-20X3/4 GR5	S/N (400210+)	Rev. 2		
9.	803-255C	NUT HEX NYLOCK 1/4-20				
10.	803-340C	NUT HEX NYLOCK M12X1.25 PLT				
11.	700-256D	RH DISC BRAKE ASM 1/6 TAPER				
11.	700-257D	LH DISC BRAKE ASM 1/6 TAPER				
12.	840-124C	BALL JOINT 1/6 TAPER,M12X1.25	Does not include #8 & #15			

### Lower Control Arm S/N 400270 To 407690

Applies to 4200NT, 4200ST, 4400NT, 4400ST

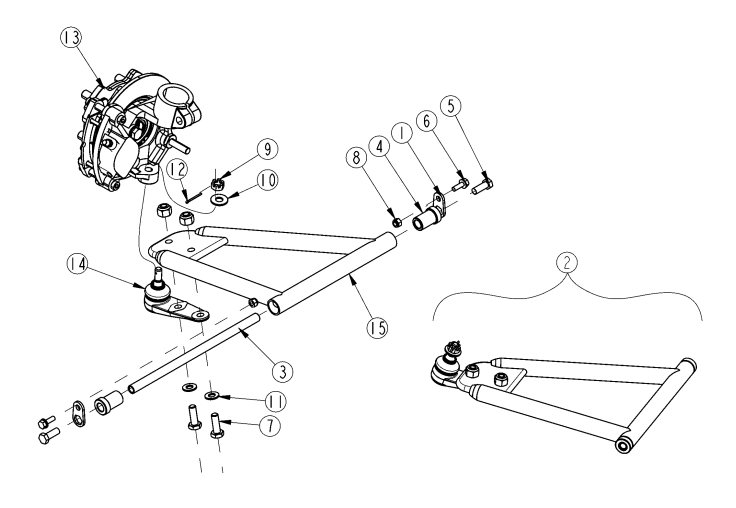


### Lower Control Arm S/N 400270 To 407690

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21313	Drawing Image Number				
1.	700-004D	KEEPER PLATE				
2.	700-117S	ARM CONTROL, RH-LOWER SIR SUB	Includes No. 3, 4, 5, 6, 10, 11 & 13			
2.	700-118S	ARM CONTROL, LH LOWER SIR SUB	Includes No. 3, 4, 5, 6, 10, 11 & 13			
3.	700-119H	FRONT A-ARM WELDMENT SIR				
4.	700-138D	FNT CONTROL ARM SHAFT				
5.	700-139D	FNT CONTROL ARM BUSHING	Material Change To Reduce Wear			
			S/N 454673+			
6.	800-363C	SNAP RING EXT. 36MM DIN 471				
7.	802-017C	HHCS 3/8-16X1 GR5				
8.	802-257C	HFSS 1/4-20X3/4 GR5				
9.	803-255C	NUT HEX NYLOCK 1/4-20				
10.	803-341C	NUT HEX SLOTTED M10X1.25 PLT				
11.	805-063C	PIN COTTER 3/32 X 1 LONG				
12.	815-143C	RH DISC BRAKE ASM 172mm W/JNT				
12.	815-144C	LH DISC BRAKE ASM 172mm W/JNT				
13.	840-136C	BALL JOINT SIR	Includes #8, #15 & #16			

### Lower Control Arm S/N 407691 to 464184 ST: S/N 407691 to 464880 NT

Applies to 4200NT, 4200ST, 4400NT, 4400ST

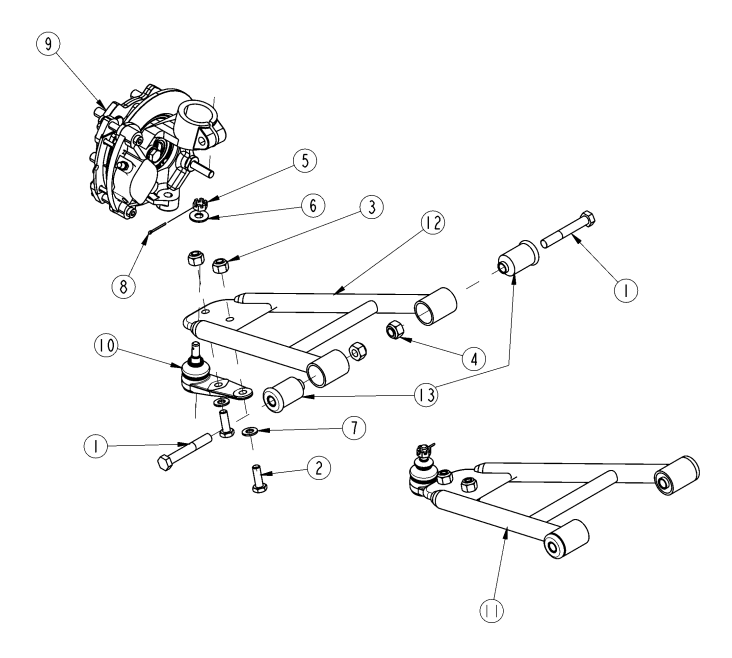


### Lower Control Arm S/N 407691 to 464184 ST: S/N 407691 to 464880 NT

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21317	Drawing Image Number			
1.	700-004D	KEEPER PLATE			
2.	700-123S	RH A-ARM BOLT ON STYLE ASM	Includes No. 3, 4, 9, 10, 14 & 15		
2.	700-122S	LH A-ARM BOLT ON STYLE ASM	Includes No. 3, 4, 9, 10, 14 & 15		
3.	700-138D	FNT CONTROL ARM SHAFT			
4.	700-139D	FNT CONTROL ARM BUSHING	Material Change To Reduce Wear S/N 454673+		
5.	802-017C	HHCS 3/8-16X1 GR5			
6.	802-257C	HFSS 1/4-20X3/4 GR5			
7.	802-609C	HHCS M10X1.5X30 GR8.8			
8.	803-255C	NUT HEX NYLOCK 1/4-20			
9.	803-341C	NUT HEX SLOTTED M10X1.25 PLT			
10.	804-011C	WASHER FLAT 3/8 USS PLT			
11.	804-162C	WASHER FLAT M10 PLT			
12.	805-063C	PIN COTTER 3/32 X 1 LONG			
13.	815-143C	RH DISC BRAKE ASM 172mm W/JNT			
13.	815-144C	LH DISC BRAKE ASM 172mm W/JNT			
14.	840-137C	BALL JOINT BOLT ON SIR			
15.	840-138C	LH A-ARM W/BOLT ON BALL JOINT	Includes 14 & 15		
15.	840-139C	RH A-ARM W/BOLT ON BALL JOINT	Includes 14 & 15		

### Lower Control Arm S/N 464185+ ST: S/N 464881+ NT

Applies to 4200NT, 4200ST, 4400NT, 4400ST

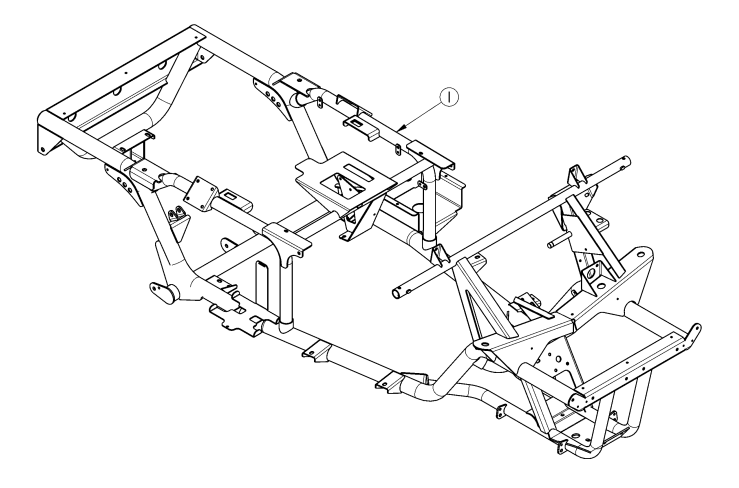


### Lower Control Arm S/N 464185+ ST: S/N 464881+ NT

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg23791	Drawing Image Number			
1.	802-486C	HHCS M12X1.75X80 GR8.8 PLT			
2.	802-609C	HHCS M10X1.5X30 GR8.8			
3.	803-280C	NUT HEX NYLOCK M10X1.5 PLT			
4.	803-281C	NUT HEX NYLOCK M12X1.75 PLT			
5.	803-341C	NUT HEX SLOTTED M10X1.25 PLT			
6.	804-011C	WASHER FLAT 3/8 USS PLT			
7.	804-162C	WASHER FLAT M10 PLT			
8.	805-063C	PIN COTTER 3/32 X 1 LONG			
9.	815-143C	RH DISC BRAKE ASM 172mm W/JNT			
9.	815-144C	LH DISC BRAKE ASM 172mm W/JNT			
10.	840-137C	BALL JOINT BOLT ON SIR			
11.	840-227C	A-ARM, RIGHT ASSEMBLY	Includes No. 2, 3, 5, 6, 7, 8, 10, 12 &		
			13		
11.	840-226C	A-ARM, LEFT ASSEMBLY	Includes No. 2, 3, 5, 6, 7, 8, 10, 12 & 13		
12.	840-228C	A-ARM, NEW BUSHING			
13.	840-229C	BUSHING, A-ARM			

### Main Frame

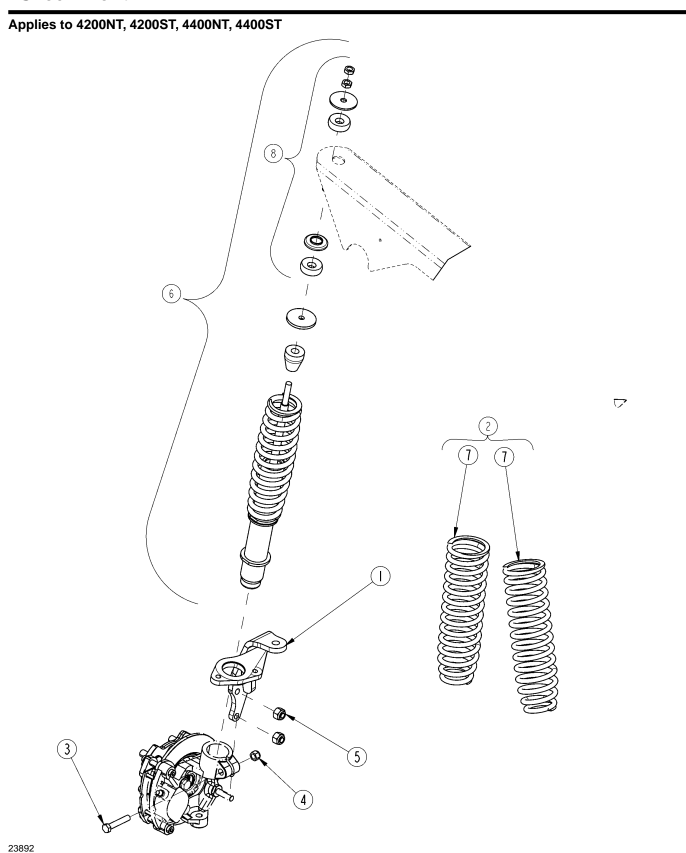
Applies to 4200NT, 4200ST, 4400NT, 4400ST



### Main Frame

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
1.	dwg21207 700-144A	Drawing Image Number SERV - NT MAIN FRAME W/DECALS	S/N 464880- Will Require Rplacement of Front & Rear Suspension			
1.	700-145A	SERV - ST MAIN FRAME W/DECALS	S/N 464184- Will Require Rplacement of Front & Rear Suspension			

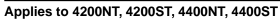
### Shock Front

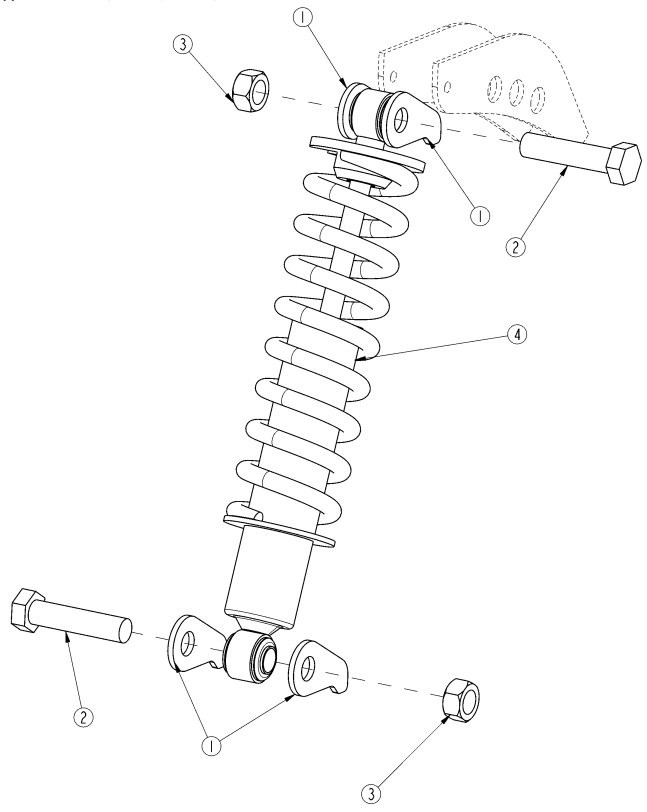


### **Shock Front**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Re£	Part No.	Part Description	Comments	Revision		
	dwg23892 700-500A	Drawing Image Number TREKER SHOCK UPDATE KIT *	(Update kit for units S/N 524740-) Contains 2 Ea. 840-321C			
1. 1.	700-055H 700-054H	STEERING BRACKET RIGHT STEERING BRACKET LEFT				
2. 3.	701-193A 802-771C	SPRINGS, ST TRUCK HI RATE HHCS 3/8-16X2 GR8 PLT	2 ea. Item 7			
4. 5.	803-078C 803-280C	NUT LOCK 3/8-16 NYLON INSERT NUT HEX NYLOCK M10X1.5 PLT				
6. 6. 7.	840-321C 840-100C 840-330C	SHOCK COIL/STRUT FRNT TRUCK SHOCK COIL/STRUT FRNT TRUCK SPRG. TRUCK FRT STRUT HI RATE	S/N 524741+ S/N 524740-			
8.	700-131A	STRUT TOP HARDWARE KIT				

### Shock Rear



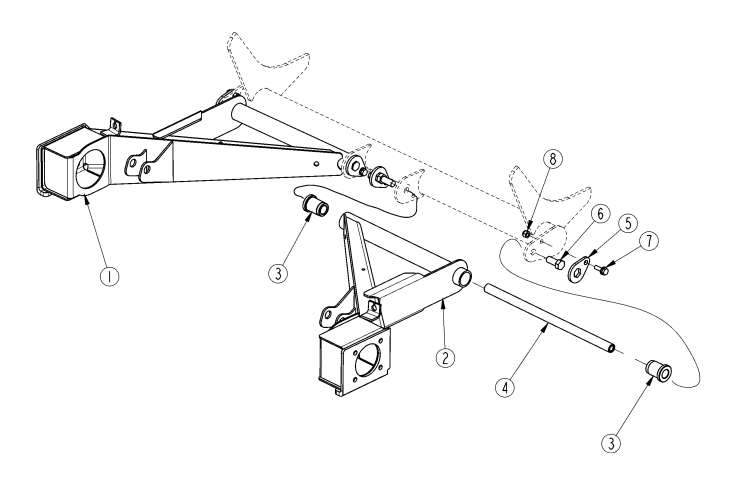


### Shock Rear

art No.	Part Description	Comments	Davisian
		Comments	Revision
wg21210	Drawing Image Number		
00-212D	SHOCK SPACER PLATE		
02-751C	HHCS M14X2.00X60 GR8.8		
03-334C	NUT HEX NYLOCK M14X2.00		
40-101C	SHOCK COIL REAR TRUCK		
)	0-212D 2-751C 3-334C	0-212D SHOCK SPACER PLATE 2-751C HHCS M14X2.00X60 GR8.8 3-334C NUT HEX NYLOCK M14X2.00	0-212D SHOCK SPACER PLATE 2-751C HHCS M14X2.00X60 GR8.8 3-334C NUT HEX NYLOCK M14X2.00

### Trailing Arm (S/N 464191-)

Applies to 4200NT, 4200ST, 4400NT, 4400ST

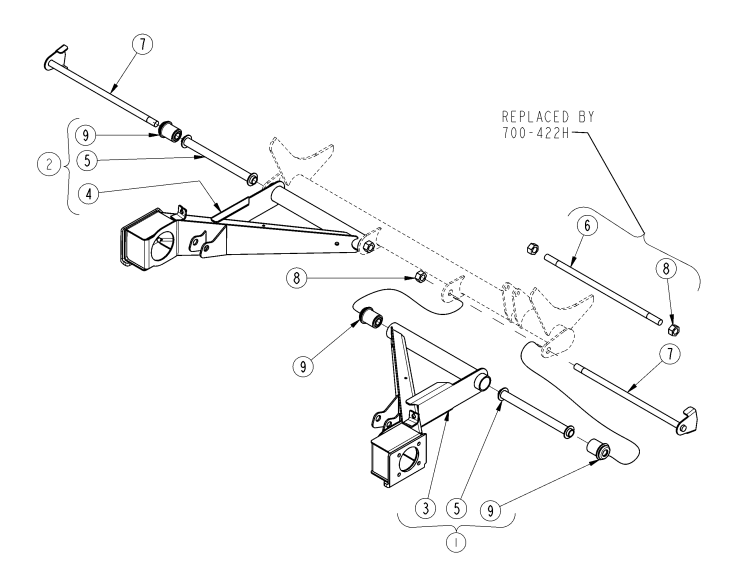


# Trailing Arm (S/N 464191-)

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21209	Drawing Image Number				
1.	700-004H	ARM, TRAILING, LH WELDMENT	NT & ST			
2.	700-005H	ARM, TRAILING, RH WELDMENT	NT & ST			
3.	700-018D	TRAILING ARM BUSHING	Material Change To Reduce Wear S/N 454673+			
4.	700-045D	SHAFT TRAILING ARM PIVOT				
5.	710-094D	KEEPER PLATE				
6.	802-080C	HHCS 7/16-14X1 GR5				
7.	802-257C	HFSS 1/4-20X3/4 GR5	S/N (400210+)			
7.	801-174C	HH DRILL SCREW 1/4 X 3/4LG	S/N (400209-) Drill out tapped hole and replace 1st revision with 2nd revision & #8			
8.	803-255C	NUT HEX NYLOCK 1/4-20	S/N (400210+)			

### Trailing Arm (S/N 464192+)

Applies to 4200NT, 4200ST, 4400NT, 4400ST

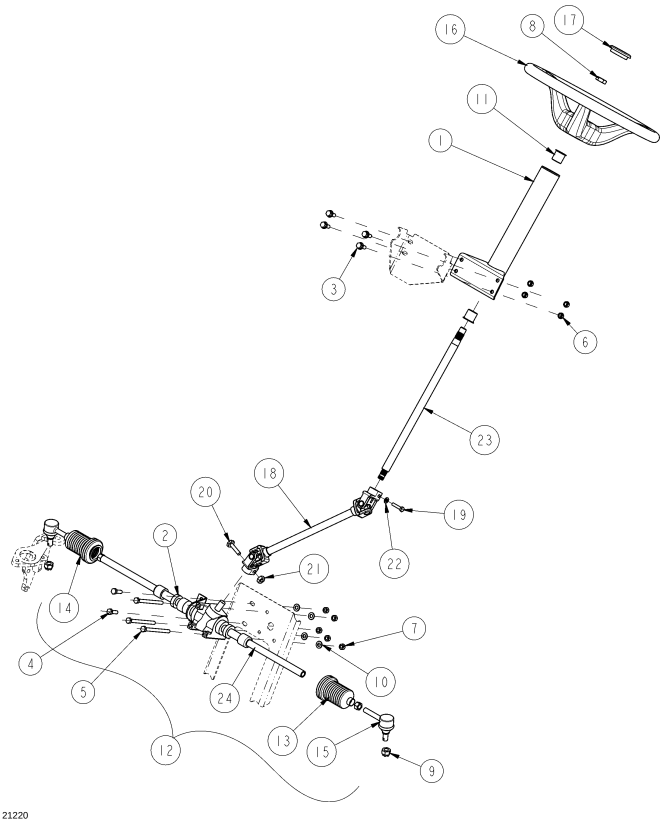


# Trailing Arm (S/N 464192+)

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21209	Drawing Image Number				
1.	700-256S	TRAILING ARM RH ASSY				
2.	700-257S	TRAILING ARM LH ASSY				
3.	700-262H	TRAILING ARM RH WELDMENT				
4.	700-263H	TRAILING ARM LH WELDMENT				
5.	700-371H	CENTER PIVOT TUBE WELDMENT				
6.	700-374D	RPBY 700-422H				
7.	700-422H	TRAILING ARM PIVOT BOLT WLDMNT				
8.	803-319C	NUT HEX TOP LOCK 9/16-12 YLW				
9.	817-517C	BUSHING IDLER ARM RUBBER				

# Steering Components (S/N 429606- NT) (S/N 434129- ST)

Applies to 4200NT, 4200ST, 4400NT, 4400ST



# Steering Components (S/N 429606- NT) (S/N 434129- ST)

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21220	Drawing Image Number				
1.	700-060H	STEERING COLUMN WELDMENT				
2.	700-273D	STEERING STOP BUSHING				
3.	802-387C	HFS 5/16-18X3/4 GR5				
4.	802-714C	HHCS M8X1.25X25 GR8.8 YLW PLT				
5.	802-760C	HHCS M8X1.25X100 GR8.8 PLT				
6.	803-084C	NUT HEX NYLOCK 5/16-18 PLT				
7.	803-278C	NUT HEX NYLOCK M8X1.25 PLT				
8.	803-283C	NUT HEX M16X2.00X8MM THK PLT				
9.	803-340C	NUT HEX NYLOCK M12X1.25 PLT				
10.	804-084C	WASHER FLAT 5/16 HARD ASTMF436				
11.	817-525C	BUSHING 1 OD X .75ID X 1				
12.	826-399C	RACK & PINION NT				
12.	826-400C	RACK & PINION ST				
13.	14083	BOOT LH FOR 826-399C/400C				
14.	14094	BOOT RH FOR 826-399C/400C				
15.	100050	TIE ROD END	Includes #9			
16.	840-064C	STEERING WHEEL				
17.	840-065C	STEERING WHEEL CAP				
18.	840-129C	LOWER STEERING SHAFT TRUCK ASSEMBLY				
19.	23035	BOLT FOR 840-093C				
20.	802-628C	HHCS M10X1.5X35 PLT				
21.	803-280C	NUT HEX NYLOCK M10X1.5 PLT				
22.	20061	SPRING WASHER FOR 840-093C				
23.	840-130C	UPPER STEERING SHAFT TRUCK ASSEMBLY				
24.	620250	MVL INNER TIE ROD END				

# Steering Components (S/N 429607+ NT) (S/N 434130+ ST)

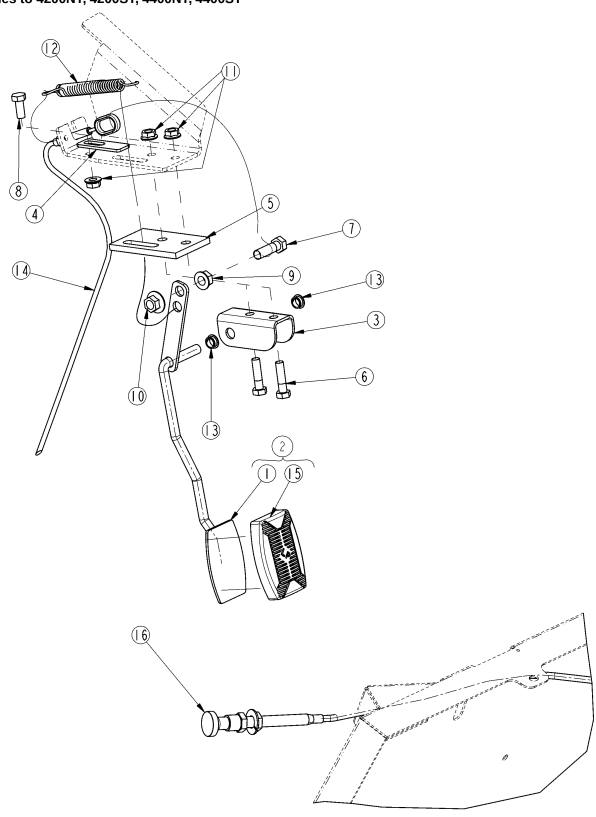
Applies to 4200NT, 4200ST, 4400NT, 4400ST (5)(9)(20)(0)2 (8) 3

# Steering Components (S/N 429607+ NT) (S/N 434130+ ST)

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Re£	Part No.	Part Description	Comments	Revision		
	dwg22117	Drawing Image Number				
1.	9175	NUT HEX SLOTTED M12X1.25 PLT				
2.	0680002	TIE ROD W/BALL 826-399C/400C				
3.	43142100	NUT HEX M14X1.5 PLT				
4.	47002300	SPACER 826-399C/400C				
5.	700-060H	STEERING COLUMN WELDMENT				
6.	802-387C	HFS 5/16-18X3/4 GR5				
7.	802-714C	HHCS M8X1.25X25 GR8.8 YLW PLT				
8.	802-760C	HHCS M8X1.25X100 GR8.8 PLT				
9.	803-084C	NUT HEX NYLOCK 5/16-18 PLT				
10.	803-278C	NUT HEX NYLOCK M8X1.25 PLT				
11.	803-283C	NUT HEX M16X2.00X8MM THK PLT				
12.	804-084C	WASHER FLAT 5/16 HARD ASTMF436				
13.	805-063C	PIN COTTER 3/32 X 1 LONG				
14.	817-525C	BUSHING 1 OD X .75ID X 1				
	826-399C	RACK & PINION NT				
15.	826-400C	RACK & PINION ST				
16.	0909001	BOOT 826-399C/400C				
17.	0180006	TIE ROD END 826-399C/400C				
	840-064C	STEERING WHEEL				
	840-065C	STEERING WHEEL CAP				
_	840-093C	STEERING SHAFT TRUCK				
21.	23035	MVL BOLT FOR 840-093C				
22.	802-628C	HHCS M10X1.5X35 PLT				
23.	803-280C	NUT HEX NYLOCK M10X1.5 PLT				
24.	20061	MVL SPRING WASHER FOR 840-093C				
25.	840-130C	UPPER STEERING SHAFT TRUCK ASM				

### Throttle Components

Applies to 4200NT, 4200ST, 4400NT, 4400ST

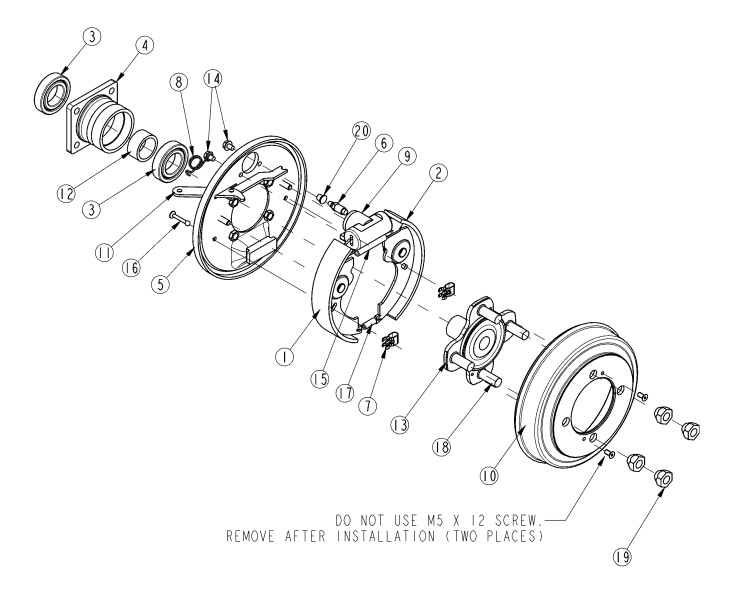


# **Throttle Components**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21264	Drawing Image Number				
1.	700-127H	GAS PEDAL WELDMENT	S/N 412103+			
1.	700-058H	RPBY 700-128S	S/N 412102-			
2.	700-128S	GAS PEDAL W/PAD ASSEMBLY	Includes #1 & #14			
3.	700-129D	GAS PEDAL MOUNT				
4.	700-206D	GAS PEDAL ADJUSTMENT PLATE				
5.	700-254D	BODY MOUNT SPACER .25 THICK	S/N 409701+ ( ST & NT Use as needed)			
5.	700-255D	BODY MOUNT SPACER .375 THICK	S/N 409701+ (ST & NT Use as needed)			
6.	802-010C	HHCS 5/16-18X1 1/4 GR5				
16.	840-261C	CHOKE CABLE ST				
7.	802-079C	HHCS 3/8-16X1 1/4 GR5				
8.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DIE				
9.	803-068C	NUT HEX FLANGE 3/8-16 PLT				
10.	803-086C	NUT MAC-LOK FLG 3/8-16 GR F				
11.	803-177C	NUT HEX LOCK 5/16-18 FLG.				
12.	807-227C	SPRING EXT .5OD .075W 2.75LG				
13.	817-540C	BUSHING NYLON 3/8ID (SNAP IN)				
14.	840-002C	THROTTLE CABLE				
15.	840-134C	BRAKE/ACCELERATOR PEDAL RUBBER				
16.	840-261C	CHOKE CABLE NT	NT UNIT S/N 460320+			
16.	840-241C	CHOKE CABLE ST	ST UNIT S/N 460320			

### **Brake Drum Rear Components**

Applies to 4200NT, 4200ST, 4400NT, 4400ST

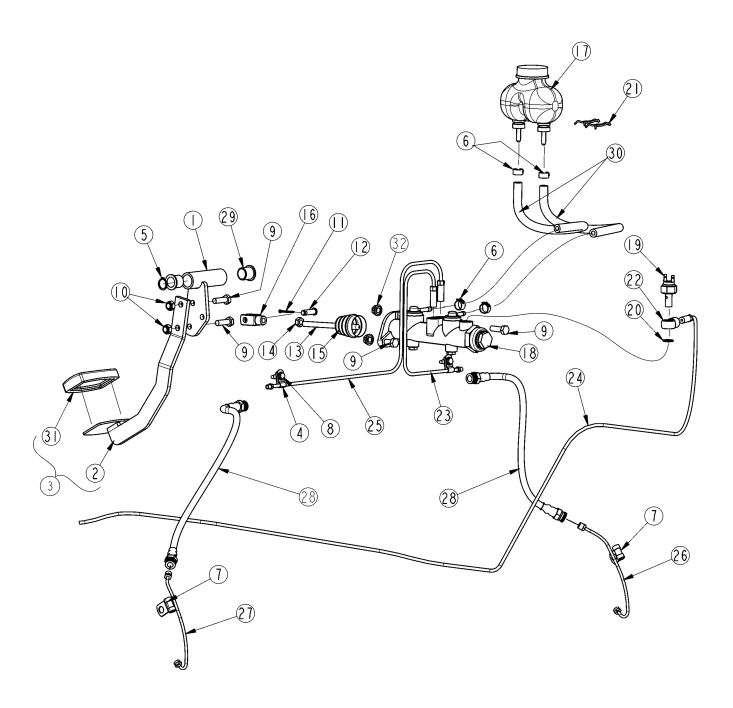


# **Brake Drum Rear Components**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Ref	Part No.	Part Description	Comments	Revision			
	dwg21159 815-145C	Drawing Image Number RH DRUM ASM 180mm 4 ON 4" BC	ITEM 19 NOT INCLUDED				
	815-146C	LH DRUM ASM 180mm 4 ON 4" BC	ITEM 19 NOT INCLUDED				
1.	F136	LEFT SHOE					
2.	F137	RIGHT SHOE					
3.	F777	BALL BEARING					
4.	F855	BEARING HOLDER HUB					
5.	F179	BRAKE SHOE DISC RH					
5.	F178	BRAKE SHOE DISC LH					
6.	F827	BLEEDER SCREW					
7.	F622	SHOES LOCKING SPRING					
8.	F792	RIGHT SPRING/HAND BRAKE LEVER					
8.	F793	LEFT SPRING/HAND BRAKE LEVER					
9.	F261	HYDRAULIC CYLINDER					
_	F908	DRUM					
	F176	RIGHT LEVERS SET					
	F177	LEFT LEVERS SET					
	F852	CMX SPACER					
	F175	BRAKE FLANGE HUB W/STUDS					
	F258	SCREW M6 x 40					
	F610	UPPER RETURN SPRING					
	F621	SPRING PIN					
	F609	LOWER RETURN SPRING					
	F909	STUD					
-	803-329C	NUT LUG 1/2-20 x 60 DEG PLT (.81AF)					
20.	F828	BOOT					

### Front Brake System

Applies to 4200NT, 4200ST, 4400NT, 4400ST



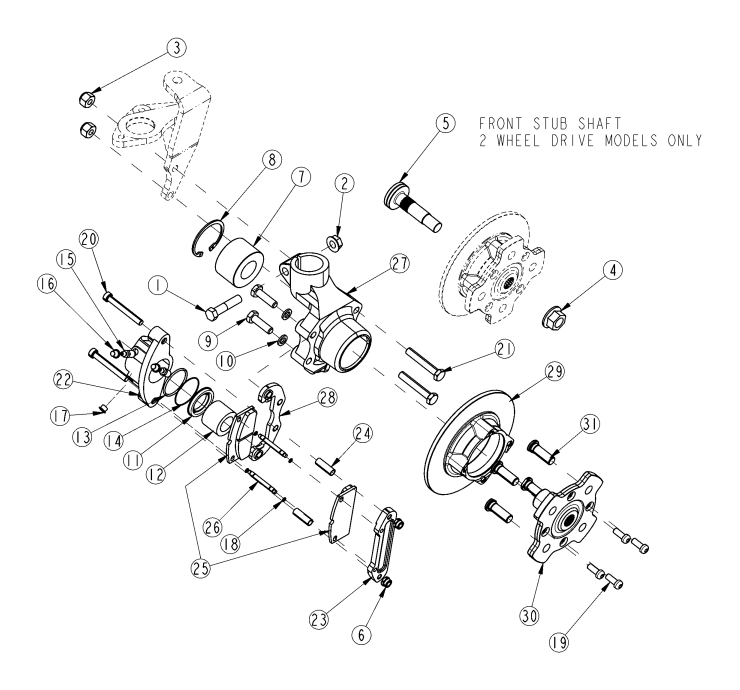
# Front Brake System

App	lies to 4200	NT, 4200ST, 4400NT, 4400ST		
Re£	Part No.	Part Description	Comments	Revision
	dwg21219	Drawing Image Number		
1.	700-056H	BRAKE PEDAL PIVOT WELDMENT		
2.	700-342H	BRAKE PEDAL ARM WELDMENT	S/N 464192+	
2.	700-126H	BRAKE PEDAL ARM WELDMENT	S/N 412103 to 464191	Rev. 2
2.	700-057H	RPBY 700-129S	S/N 412102-	Rev 1; Use up stock
3.	700-341S	BRAKE PEDAL W/ PAD ASSEMBLY	S/N 464192+ Includes #2 & #31	
3.	700-129S	BRAKE PEDAL W/PAD ASSEMBLY	S/N 464191- Includes #2 & #31	
4.	800-347C	WIRING/TUBE CLIP FOR 1/4 OD		
5.	800-355C	RETAINING RING 5/8 EXT.		
6.	800-356C	CLAMP PINCH FOR .50 OD HOSE		
7.	800-360C	HOSE CLAMP 1/4 ID		
8.	801-174C	HH DRILL SCREW 1/4 x 3/4 LG		
9.	802-738C	HHCS 5/16-18 x 1 GR5 YELLOW DIE		
10.	803-084C	NUT HEX NYLOCK 5/16-18 PLT		
11.	805-063C	PIN COTTER 3/32 x 1 LONG		
12.	805-066C	PIN CLEVIS 5/16 x 1		
13.	815-150C	MASTER CYLINDER PUSH ROD		
14.	815-151C	JAM NUT MASTER CYL. PUSH ROD		
15.	815-152C	MASTER CYLINDER BOOT		
16.	815-154C	MASTER CYLINDER CLEVIS		
17.	815-155C	DUAL RESEVOIR BRAKE FLUID W/CAP		
18.	815-156C	DUAL MASTER CYLINDER		
19.	815-157C	MASTER CYLINDER PRESS. SWITCH		
20.	815-158C	MSTR CYL CPPR WSHR 16X10X1.5MM		
21.	815-163C	MASTER CYLINDER RESERVOIR CLIP		
22.	815-167C	BULK HEAD FLOW THROUGH		
23.	815-173C	FRONT BRAKE LINE LH		
24.	815-186C	NT STEEL BRAKE LINE		
	815-175C	ST STEEL BRAKE LINE		
25.	815-187C	FRONT BRAKE LINE 15 1/4 RH NT		
25.	815-174C	FRONT BRAKE LINE 21 1/4 RH ST		
26.	815-190C	FRNT BRAKE LINE END LH STEEL		
27.		FRNT BRAKE LINE END RH STEEL		
	815-210C	BRAKE LINE RBR 17" M10 x 1 FEMALE		
	817-526C	BUSHING 3/4 OD x 5/8 ID x 3/4 FLG HD		
	840-104C	12.5" FUEL LINE/HYDRAULIC FLUID RESVOIR.		
	840-134C	BRAKE/ACCELERATOR PEDAL RUBBER	S/N 412103+	
32.	803-177C	NUT HEX FLG TOP LK 5/16-18 YLW		
		*		
		*		
		IMPORTANT NOTES:		
		1 Brake fluid type – DOT 3		

- 1. Brake fluid type = DOT 3
- 2. Fluid capacity = Fill to line on reservoir

### Front Disc Brake Components

Applies to 4200NT, 4200ST, 4400NT, 4400ST

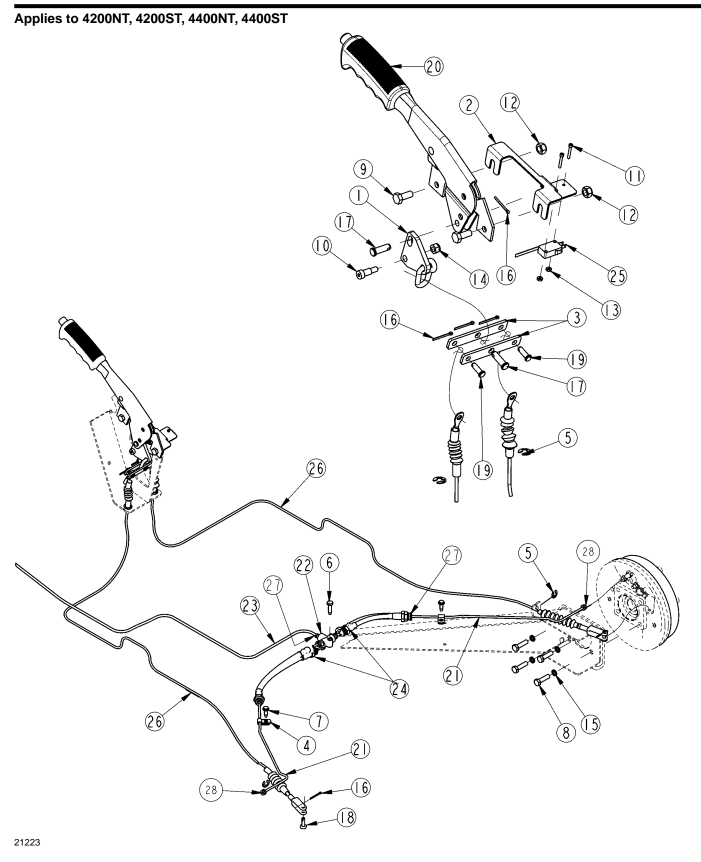


# Front Disc Brake Components

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21221	Drawing Image Number			
	815-143C	RH DISC BRAKE ASM 172mm W/JNT	(S/N 400270+) Does not include #3, #4 & #5	Rev. 2	
	700-256D	RH DISC BRAKE ASM 1/6 TAPER	(S/N 400269-) Does not include #3, #4 & #5	Rev. 1	
	815-144C	LH DISC BRAKE ASM 172mm W/JNT	(S/N 400270+) Does not include #3, #4 & #5	Rev. 2	
	700-257D	LH DISC BRAKE ASM 1/6 TAPER	(S/N 400269-) Does not include #3, #4 & #5	Rev. 1	
1.	802-589C	HHCS 7/16-14X2 GR5			
2.	803-229C	NUT HEX FLANGE LOC 7/16-14 PLT			
3.	803-280C	NUT HEX NYLOCK M10X1.5 PLT			
4.	803-332C	NUT HEX M16X1.5 TOP LOCK PLT			
5.	815-147C	FRNT DISC BRAKE STUB SHAFT 2WD			
6.	D2041	NUT M8			
7.	F763	BALL BEARING 60,05X30X37			
8.	F765	SEEGER			
9.	F772	SCREW M 10 X 1.25 X 35			
10.	F773	GROWER 10			
11.	F824	DUST BOOT RING			
12.	F822	CAP			
13.	F823	SEALING RING			
14.	F820	RUBBER DUST BOOT			
15.	F827	BLEEDER SCREW			
16.	F828	BOOT			
17.	F829	PLUG			
18.	F832	ELASTIC RING			
19.	F845	SCREW M8 X 20			
20.	F774	SCREW M8 X 65			
21.	F799	HHS M10X1.5X50 PLT			
22.	F813	CALIPER BODY			
23.	F815	REACTION BRACKET			
24.	F818	SPACER			
	F1004	BRAKE PAD KIT (PER WHEEL)			
26.	F826	PIN			
	F840	WHEEL PIVOT	S/N 400270+	Rev. 2	
27.	700-219D	WHEEL PIVOT	S/N 400269-	Rev. 1	
28.		CALIPER CLAMPING PLATE			
29.	F843	DISC BRAKE			
30.	F181	CMEX FLANGE WITH STUDS		Rev. 2	
30.	F896	RPBY F181		Rev. 1	
31.	F909	STUD			

### Rear Brake System



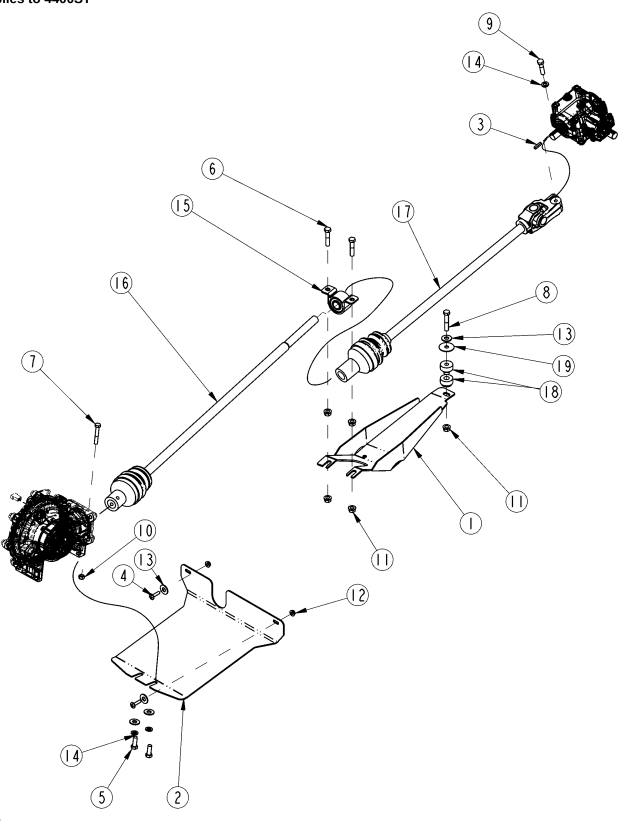


# Rear Brake System

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref	Part No.	Part Description	Comments	Revision		
	dwg21233	Drawing Image Number				
1.	700-021H	EQUALIZER PARK BRAKE WLDMENT				
2.	700-238D	MICRO-SWITCH PARK BRAKE BRACKET				
3.	710-069D	EQUILIZER PARK BRAKE				
4.	800-347C	WIRING/TUBE CLIP FOR 1/4 OD				
5.	800-351C	E RETAINING RING EXTERNAL				
6.	801-151C	SCR HEX SELF TAP 1/4-20 x 1 TYPE F				
7.	801-174C	HH DRILL SCREW 1/4 x 3/4 LG				
8.	802-731C	HHCS M8X1.25 x 30 GR10.9 YLW PLT				
9.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI				
	802-740C	SHLDR BLT 5/16 x.50 1/4-20UNC				
11.	802-773C	HSHCS #4-40 x 3/4				
	803-084C	NUT HEX NYLOCK 5/16-18 PLT				
	803-211C	NUT HEX #4-40 PLT				
	803-255C	NUT HEX NYLOCK 1/4-20				
	804-157C	WASHER SPRING LOCK M8 PLT				
16.	805-063C	PIN COTTER 3/32 x1 LONG				
		PIN CLEVIS 5/16 x1 BEE IND.				
	805-336C	CLEVIS PIN 6MM x 16MM USABLE LENGTH				
	805-342C	PIN CLEVIS 1/4 x 3/4				
_	815-153C	PARK BRAKE LEVER				
	815-165C	REAR BRAKE LINE 28.3				
	815-178C	FITTING 3 WAY HYDRAULIC				
	815-186C	NT STEEL BRAKE LINE				
	815-175C	ST STEEL BRAKE LINE				
	815-211C	REAR RUBBER BRAKE LINE				
25.	833-330C	PARK BRAKE MICRO-SWITCH	N.T.			
26.	840-117C	PARK BRAKE CABLE NT 46.5"LG	NT			
26.	840-119C	PARK BRAKE CABLE ST 51 1/2"LG	ST			
27.	11001	NUT MALE BRAKE LINE M10X1.25				
28.	11000	NUT MALE BRAKE LINE M10X1.0				

# CV Driveshaft S/N 434125 to 437241

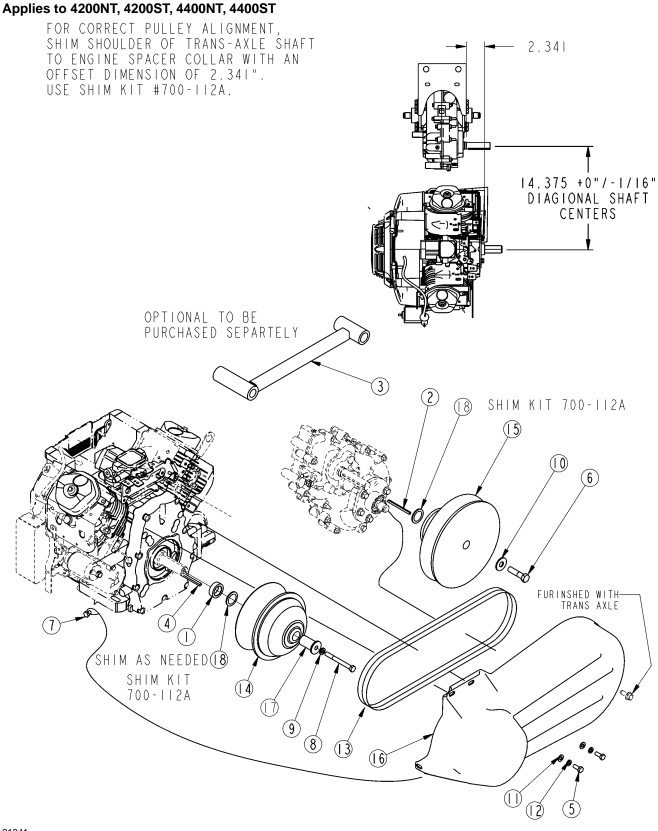
#### Applies to 4400ST



# CV Driveshaft S/N 434125 to 437241

App	Applies to 4400ST				
Ref	Part No.	Part Description	Comments	Revision	
	dwg22231	Drawing Image Number			
1.	700-219H	REAR U-JOINT SKID PLATE			
2.	700-281D	SKID PLATE U-JOINT (ST)			
3.	800-296C	KEY 3/16 X 7/8			
4.	801-181C	TPHMS Y 1/4-20X1 YELLOW DIE			
5.	802-017C	HHCS 3/8-16X1 GR5			
6.	802-023C	HHCS 3/8-16X1 3/4 GR5			
7.	802-115C	HHCS 5/16-18X2 GR5			
8.	802-143C	HHCS 3/8-16X2 GR5			
9.	802-758C	HHCS 3/8-24X1 1/2 GR8 PLT			
10.	803-084C	NUT HEX NYLOCK 5/16-18 PLT			
11.	803-209C	NUT FLANGE LOCK 3/8-16 PLT			
12.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT			
13.	804-011C	WASHER FLAT 3/8 USS PLT			
14.	804-013C	WASHER LOCK SPRING 3/8 PLT			
15.	822-203C	PILLOW BLOCK BEARING TRUCK			
16.	826-463C	DRIVELINE, FRONT 4X4 NT/ST			
17.	826-465C	DRIVELINE, REAR 4X4 ST			
18.	840-080C	MOUNT MOTOR H SYTLE			
19.	840-108C	WASHER FENDER 1.5OD X.4IDX.06T			

#### **Drive Belt Components**

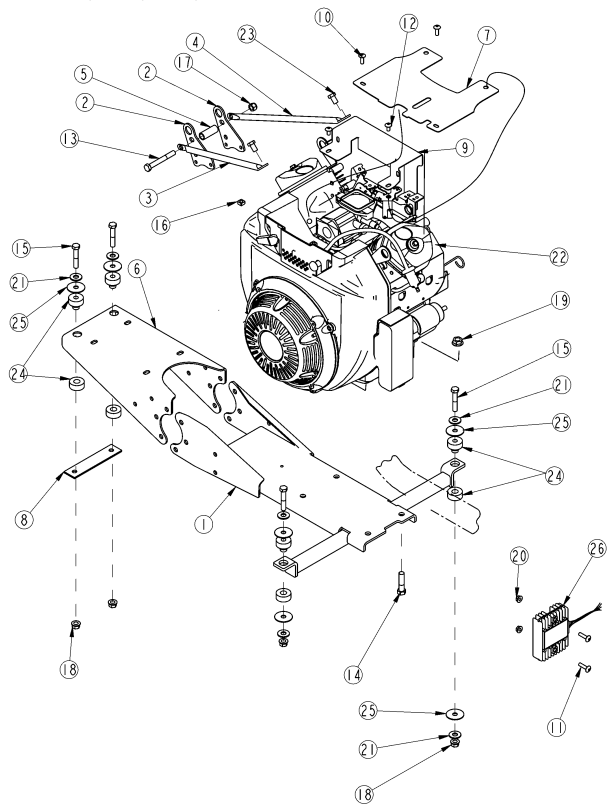


# **Drive Belt Components**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref	Part No.	Part Description	Comments	Revision	
	dwg21241	Drawing Image Number			
1.	700-215D	CVT SPACER			
2.	710-097D	KEY 3/16 X 3			
3.	790-001A	TREKER ENGINE/TRANS ALIGNMENT	Optional		
4.	800-350C	KEY .187 X .247 X 2.5 LG			
5.	802-314C	HHCS M8X1.25 X 20 GR8.8			
6.	802-320C	HHCS 1/2-20 X 2 GR5			
7.	802-765C	HHCS M8X1.25 X 10 GR8.8			
8.	802-770C	HHCS 3/8-24 X 3 1/2 GR5 PLT			
9.	804-013C	WASHER LOCK SPRING 3/8 PLT			
10.	804-017C	WASHER FLAT 1/2 USS PLT			
11.	804-084C	WASHER FLAT 5/16 HARD ASTMF436			
12.	804-201C	WASHER LOCK SPRING 5/16 YELLOW			
13.	816-464C	BELT CVT TRUCK	(S/N 437153+)		
13.	816-413C	BELT CVT TRUCK	(S/N 437152-)		
14.	826-444C	CVT DRIVER	(S/N 437153+)		
14.	826-415C	CVT DRIVER TRUCK	(S/N 437152-)		
15.	826-445C	CVT DRIVEN TRUCK 9 1/2"OD	(S/N 437153+)		
15.	826-416C	CVT DRIVEN TRUCK 10 1/8" OD	(S/N 437152-)		
16.	840-098C	CVT COVER FRONT TRUCK			
17.	840-135C	ADAPTER CVT DRIVEN			
18.	700-112A	CVT SHIM KIT			

# **Engine Mounting Honda**

Applies to 4200NT, 4200ST, 4400NT, 4400ST

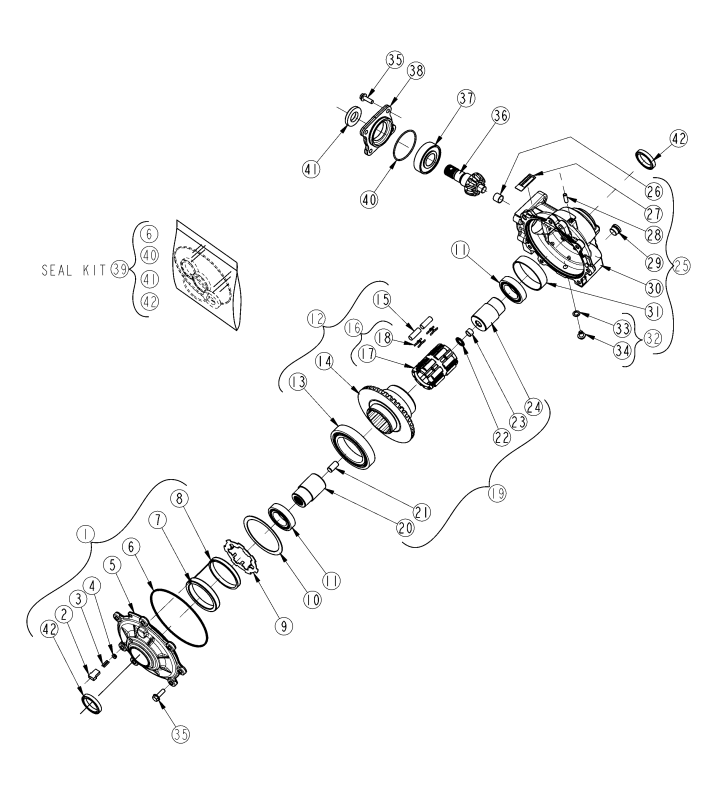


# **Engine Mounting Honda**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Re£	Part No.	Part Description	Comments	Revision	
	dwg21240	Drawing Image Number			
1.	700-059H	ENGINE MOUNT WELDMENT			
2.	700-074D	TRANS SUPPORT PLATE			
3.	700-075D	ENGINE SUPPORT TUBE, RIGHT			
4.	700-076D	ENGINE SUPPORT TUBE, LEFT			
5.	700-078D	SPACER			
6.	700-099D	TRANS MNT SUPPORT BRACKET ST			
6.	700-071D	TRANS MNT SUPPORT BRACKET NT			
7.	700-207S	COVER/ENGINE TOP ASSEMBLY	(S/N 421313+)		
7.	700-208S	ENGINE COVER SERVICE KIT	For S/N 421312-		
8.	700-274D	SPACER PLATE, MOTOR MOUNT	(S/N 429636+)		
9.	700-356D	COVER THROTTLE LINKAGE			
10.	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE	(S/N 421313+)		
11.	801-181C	TPHMS Y 1/4-20X1 YELLOW DIE			
12.	801-198C	TPHMS Y 1/4-20X1/2 YELLOW DIE			
13.	802-024C	HHCS 3/8-16X3 GR5			
	802-113C	HHCS 7/16-14X1 3/4 GR5			
	802-143C	HHCS 3/8-16X2 GR5			
	803-005C	NUT SQ 1/4-20 PLT	(S/N 421313+)		
17.	803-078C	NUT LOCK 3/8-16 NYLON INSERT			
18.	803-209C	NUT FLANGE LOCK 3/8-16 PLT			
	803-229C	NUT HEX FLANGE LOC 7/16-14 PLT			
	803-293C	NUT HEX FLNG T-LOCK 1/4-20 YLW			
	804-011C	WASHER FLAT 3/8 USS PLT			
22.	826-413C	HONDA ENGINE 20HP TRUCK	Non Warranty Replacement Part		
	839-122C	HFCS M8-1.25X20 10.9 HX FL ZN			
	840-080C	MOUNT MOTOR H SYTLE			
25.	840-108C	WASHER FENDER 1.50D X.4IDX.06T			
26.	840-142C	VOLTAGE REGULATOR FOR 826-41			
		*			
		Honda Engine Informatiom:			
		Spark Plug	NGK2015 / BPR2ES		
		Honda Snap Ring (Throttle Cable)	90605-230-000		
		Honda Jet Kit (Elevation 0-4,999 ft. (Fractory	99201-ZG8-1050		
		Installed)			
		Honda Jet Kit (Elevation 5,000-7,999 ft.	99201-ZG8-1020		
		Honda Jet Kit (Elevation 8,000 ft and up)	99201-ZG8-1000		
		Honda Oil Filter	831-038C		
		Fluid Type = SAE 10W30			
		Fluid Capacity = 1.48 qts with filter change			
	700 04514	* TOEKED TUNE UD KIT (="=" TED)	Operatories Operatories 5 - 1 5 1/2		
	700-245K	TREKER TUNE-UP KIT (5"FILTER)	Contains Spark Plug, Fuel Filter,		
			Engine Oil Filter & Air Filter		

# Front Differential Components

Applies to 4400NT, 4400ST



# Front Differential Components

		T, 4400ST		
Ref.	Part No.	Part Description	Comments	Revision
	dwg21232	Drawing Image Number		
	826-398C	FRONT DIFFERENTIAL W/ELE CLTCH		
1.	6203-12-100	OUTPUT COVER PLATE ASSEMBLY	#1 Kit includes #2 to #8 & 42	
2.		MATE-N-LOK- HOUSING	Sold with #1 kit	
3.		MATE-N-LOK PIN	Sold with #1 kit	
4.		GROMMET, OUTPUT COVER	Sold with #1 kit	
5.		COVER PLATE, OUTPUT-MACHINED	Sold with #1 kit	
6.		O-RING, OUTPUT-164S (SQ. RING)	Sold with #1 kit & #39 kit	
7.		COIL POCKET INSERT	Sold with #1 kit	
8.		COIL W/PRESS FIT BOBBIN	Sold with #1 kit	
9.	6203-59-032-B	ARMATURE PLATE		
10.	6203-26-020-A	SHIM .05 THICK BRASS, HALF HARD		
11.	1215-02-038-T	6008-C3 DEEP GROOVE ROLLER BEARING 4£		
12.	6203-01-166	CLUTCH ASSEMBLY	#12 Kit includes #13 to #16	
13.	1215-02-141-T	6015-C3 DEEP GROVE ROLLER BALL BEARING	Sold separately & with #12 kit	
14.	6203-13-124-D	CLTH.HSG./RNG GR., 42T 6.75DP	Sold separately & with #12 kit	
15.	6203-29-010-0	ROLL KIT	Sold separately & with #12 kit	
16.	6203-20-072	ROLL CAGE ASSEMBLY	#16 Kit includes #17 & #18	
17.		ROLL CAGE, PLASTIC-MACHINED	Sold separately & with #16 kit	
18.	6203-35-024-0	SPRING KIT, H-CLIP .008 THK	Sold separately & with #16 kit	
19.	6203-27-017-B	RACE/OUTPUT HUB ASSEMBLY	#19 Kit includes #20 to #21	
20.		RACE/OUTPUT HUB, FEMALE	Sold with #19 kit	
21.	4040 00 000 T	PAP0806 PERMIGLIDE BUSHING	Sold with #19 kit	
22.	1242-00-009-T	TC815 NEEDLE ROLLER THRUST BEARING	Sold separately & with #19 kit	
23. 24.	0430-01-002-T	1/2 DIA X 1 LG. DOWEL PIN RACE/OUTPUT HUB, MALE	Sold separately & with #19 kit Sold with #19 kit	
2 <del>4</del> . 25.	6203-13-165	GEARCASE ASSEMBLY	#25 Kit includes #26 to #32	
25. 26.	0203-13-103	MB1615 DU BUSHING	Sold with #25 kit	
20. 27.		LABEL, BAR CODE	Sold with #25 kit	
28.		TUBE, VENT 1/2 HOSE	Sold with #25 kit	
29.	0518-03-009-T	PLUG OIL FILL 3/4-16 HOLLOW HEAD	Sold separately & with #25 kit	Torque item #29 (PLUG OIL
20.	0010 00 000 1	TEGG GIETTEE GATTOTTOELGWITENE	Gold Soparatory & Will #20 Kit	FILL 3/4-16 HOLLOW HD) 10 ft*lbs.
30.		GEARCASE, LH-MACHINED	Sold with #25 kit	
31.		BUSHNG, SELF LUBRICATING 80X85X20	Sold with #25 kit	
32.	6203-95-001-0	DRAIN PLUG ASSEMBLY	#32 Kit includes #33 & #34	
33.		WASHER, .625X.06, NYLON 6/6	Sold with #32 kit	
34.		PLUG, OIL DRAIN, 3/8-16HH FLANGE	W/MAG. TIPSold with #32 kit; Torque item #34 (PLG,OIL DRAIN,3/8-16HH FLNGE W/M) 9 ft*lbs.	
35.	6203-93-001-0	BOLT KIT		Torque item #35 (5/16" x 1" Hex Head Bolts) 17 ft*lbs.
36.	6203-47-024-B	SHAFT PNION 11T3.75DP, MACHINED		
37.	1215-02-154-T	6306-03-C3 DP GROOVE	ROLLER BALL BEARING	
38.	6203-12-064-B	COVER PLATE, INPUT-MACHINED		
39.	6203-56-001-0	MINOR REPAIR KIT	#39 Kit includes #6 & #40 to #42	
40.		0-RING, INPUT, 148S	Sold with #39 kit	
41. 42.		25X47X8 TRIPLE LIP OIL SEAL 40X52X7TC OIL SEAL, OUTPUT	Sold with #1 kit & #39 kit Sold with #39 kit	
		*		
		IMPORTANT NOTES:		
		1. Torque 3/4" oil drain plug (Item #29) to 10 ft.		
		lbs.		
		2. Torque 3/8" oil drain plut (Item #34) to 9 ft.		

**Table of Contents Part Number Index** 

Land Pride TREKER 00 SERIES

Section 6: Drive Train

# Front Differential Components (continued)

#### Applies to 4400NT, 4400ST

Ref. Part No. Part Description Comments Revision

- 3. Torque 5/16" x 1" bolts (Item #35) to 17 ft. lbs. 4. Use command track gen2 gear lube part #
- 821-061C or Mobil 424
- 5. Gear lube capacity = 5 oz.

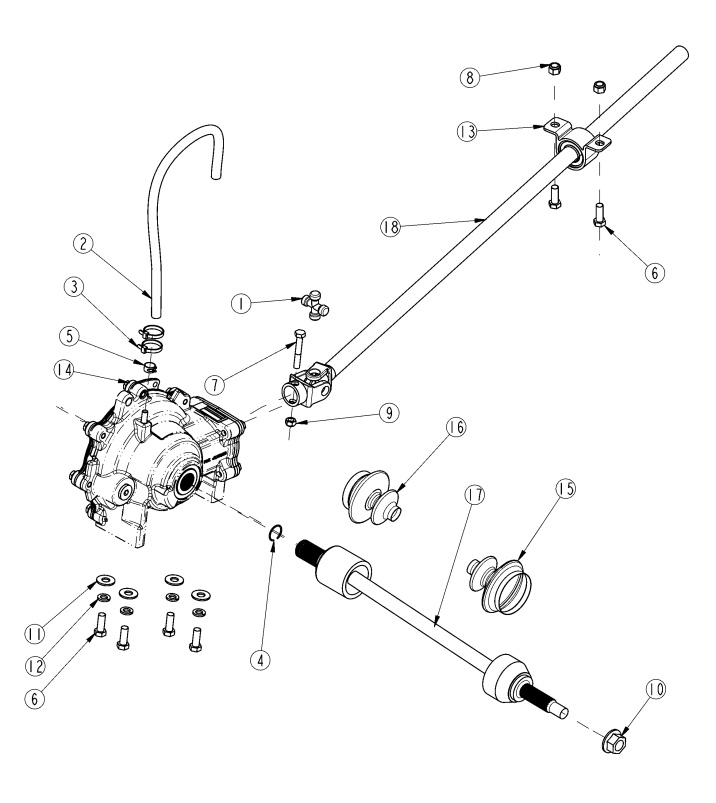
# Front Differential Components (continued)

Applies to 4400NT, 4400ST

This Page Intentionally Left Blank

# Front Differential, Axleshaft and Driveshaft

Applies to 4400NT, 4400ST

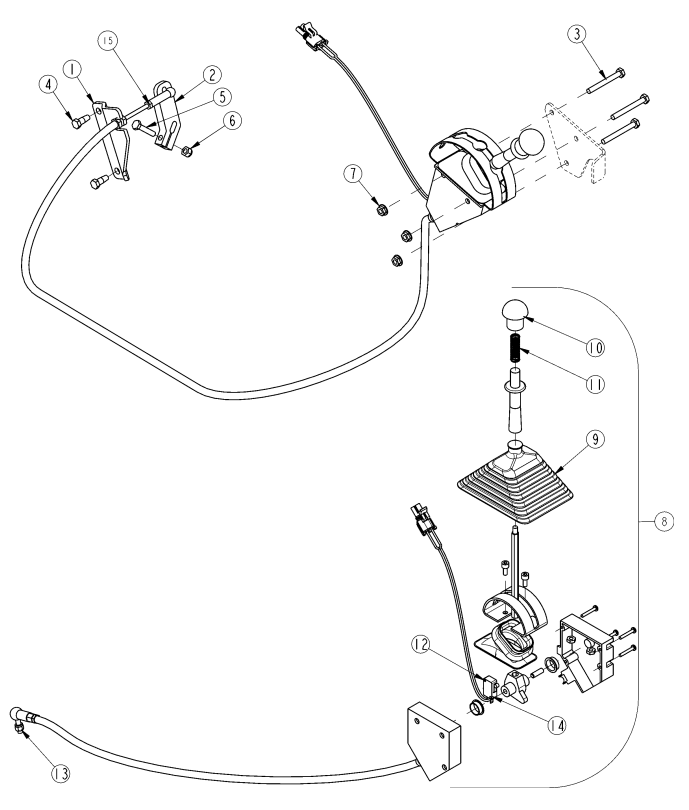


# Front Differential, Axleshaft and Driveshaft

App	Applies to 4400NT, 4400ST				
Ref	Part No.	Part Description	Comments	Revision	
	dwg21229	Drawing Image Number			
1.	1-0170NPL	CROSS & BRG KIT			
2.	700-466D	VENT HOSE 1705 LG 4X4 GEARBOX			
3.	800-303C	CABLE TIE 2 DIA MIN - BLK			
4.	800-353C	SPRING CIR CLIP .95OD x .063 WIRE			
5.	800-356C	CLAMP PINCH FOR .50 OD HOSE			
6.	802-017C	HHCS 3/8-16 x 1 GR5			
7.	802-115C	HHCS 5/16-18 x 2 GR5			
8.	803-078C	NUT LOCK 3/8-16 NYLON INSERT			
9.	803-084C	NUT HEX NYLOCK 5/16-18 PLT			
10.	803-332C	NUT HEX M16 x 1.5 TOP LOCK PLT			
11.	804-011C	WASHER FLAT 3/8 USS PLT			
12.	804-013C	WASHER LOCK SPRING 3/8 PLT			
13.	822-203C	PILLOW BLOCK BEARING TRUCK			
14.	826-398C	FRONT DIFFERENTIAL	WITH ELECTRIC CLUTCH		
15.	5048	OUTER BOOT KIT W/ 2 CLAMPS	Left and right side		
16.	5051	INNER BOOT KIT W/2 CLAMPS	Left and right side		
17.	826-403C	FRONT AXLE SHAFT NARROW	Left & right side / Includes #15 & #16		
17.	826-405C	FRONT AXLE SHAFT STANDARD	Left & right side / Includes #15 & #16		
18.	826-438C	FRONT HALF DRIVELINE 4 x 4 NT/ST			

# Shift Selector Components

Applies to 4200NT, 4200ST, 4400NT, 4400ST

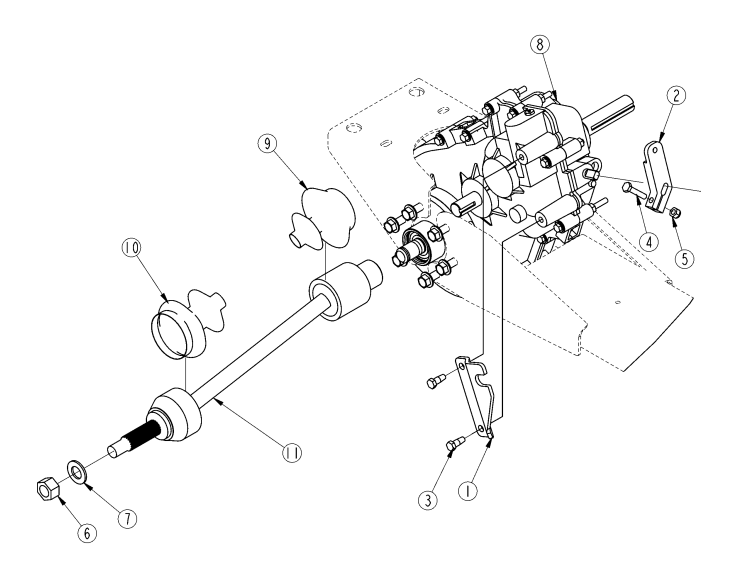


# **Shift Selector Components**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21301	Drawing Image Number				
1.	700-073D	SHIFT CABLE PLATE				
2.	700-135D	SHIFT LEVER				
3.	802-551C	HHCS 1/4-20 X 2 1/4 GR5				
4.	802-764C	HWH 5/16-18 X 3/4 THREAD-ROLLING				
5.	802-769C	HHCS 1/4-20 X 1 1/4 GR8				
6.	803-255C	NUT HEX NYLOCK 1/4-20				
7.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT				
8.	840-114C	SELECTOR CONTROL TRUCK	Includes #9 to #13			
9.	IC-3180	RUBBER SHIELD/SELECTOR CONROL				
10.	IC-3514	KNOB, SELCECTOR CONTROL				
11.	807-235C	SPRING COMP.5DX.406IDX1.5L.04W				
12.	IC-3586	KIT MICRO SWITCH WITH WIRES				
13.	803-154C	NUT HEX LOCK M6 PLT				
14.	V7-1C17D8-201	MICRO SWITCH 4 SHIFTER 840-114C				
15.	840-209C	BALL JOINT 6MM X 1.00				

#### Transaxle Rear and Axle Shafts

Applies to 4200NT, 4200ST, 4400NT, 4400ST



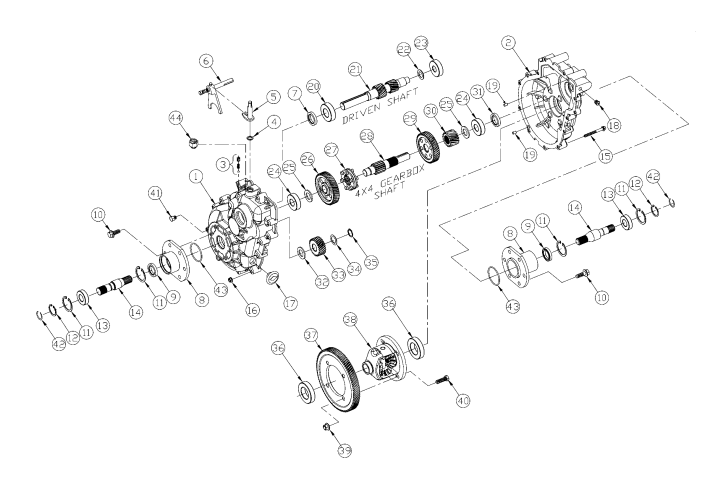
ITEM II IDENTICAL LEFT AND RIGHT HAND SIDES

# Transaxle Rear and Axle Shafts

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
	dwg21243	Drawing Image Number				
1.	700-073D	SHIFT CABLE PLATE				
2.	700-135D	SHIFT LEVER				
3.	802-764C	HWH 5/16-18X3/4 THREAD-ROLLING				
4.	802-769C	HHCS 1/4-20X1 1/4 GR8				
5.	803-255C	NUT HEX NYLOCK 1/4-20				
6.	803-332C	NUT HEX M16X1.5 TOP LOCK PLT				
7.	804-005C	FLAT WASHER M16 NARROW PLT				
8.	826-395C	GEARBOX SPICER INDEPENDENT REAR 4X4				
8.	826-454C	TRANSAXLE W/ AUTO-LOCK DIFF.	Optiomal on NT Only			
9.	5051	INNER BOOT KIT WWITH 2 CLAMPS				
10.	5048	OUTER BOOT KIT WITH 2 CLAMPS				
11.	826-406C	REAR AXLE SHAFT NT 18T INT SPL	INCLUDES #9 & #10			
11.	826-455C	REAR AXLE SHFT NT, 24T INT.SPL EA	INCLUDES #9 & #10			
11.	826-404C	REAR AXLE SHAFT ST 18T INT SPL	INCLUDES #9 & #10			

#### Transaxle Rear Components

Applies to 4200NT, 4200ST, 4400NT, 4400ST



# Transaxle Rear Components

App	olies to 4200N	T, 4200ST, 4400NT, 4400ST		
Ref.	Part No.	Part Description	Comments	Revision
	dwg21222 826-395C	Drawing Image Number GBOX DANA/SPICER INDEP.REAR4X4		
1.	012CH291-2X	HOUSING AND SHAFT ASSBLY	(S/N 440713+) (See Dwg Note 3);	Rev. 2 not compat. w/Rev. 1
1.	012CH291-1X	HOUSING AND SHAFT ASSBLY	(S/N 440712-) (See Dwg Note 3)	Rev. 1
2.	012CH289	HOUSING-AXLE FIN	(See Note 3)	
3.	012LK133	KIT, DETENT	Consist of compression spring, set screw and detent ball.	
4.	012HH122	SEAL - OIL		
5. °	012GV164-X	ACTUATOR ASSY	C/N 440740	Day Oned server /D
6.	012SV118-X	SHIFT ROD SUB-ASSY	S/N 440713+	Rev. 2 not compat. w/Rev. 1
6. 7.	012SV112-X 012HH128	SHIFT ROD SUB-ASSY SEAL - OIL	S/N 440712-	Rev. 1
7. 8.	012HH128 012TA327-X	TB ASM-REAR FIN W/O SEAL		
9.	515A8	SEAL - OIL		
10.	026HM107	SCREW - FLG HEAD		
11.		RING - SNAP		
12.	012HR128	RING - SNAP		
13.	585971	BEARING 6004-2RS		
	012SR129	SHAFT - AXLE FIN		
_	012HM110-1	SCREW - FLG HEAD		
16. 17.	012HN120 41356	NUT - LOCK		
	41356 012HN140	PLUG - RUBBER VENT PLUG		
	012HN140 012HP120	PIN - DOWEL		
-	585965	BEARING 6205		
	012GS307	SHAFT - INPUT FIN		
	012LK134	KIT, SHIM	Use Shims as required	
22.	012HS120	RPBY 012LK134	•	
	012HD111	BEARING -6303 BALL SINGLE		
	012HD129	BEARING -6204 BALL SINGLE		
25. 26	012HS121	SPACER - FLAT		
	012GS202-X	GEAR ASSY - FORWARD		
	012GS302 012GS337	GEAR - CLUTCH SHAFT - INTERMEDIATE FIN		
28. 29.	012GS337 012GS204-X	GEAR ASSY - REVERSE		
	012GS204-X 012GS215	GEAR - HELICAL FIN		
	012HH140	SEAL - OIL		
	012HS125	WASHER - THRUST		
	012GS207-X	GEAR ASSY - IDLER		
34.	012HS126	WASHER - THRUST		
	012HR128	RING - SNAP		
36.	585994	BEARING 6007		
	012GS216	GEAR - HELICAL FIN		
38. 38	012DA120X	ASSEMBLY, DIFFERENTIAL		
38. 38.	012DA117-X 012DA111-X	RPBY 012DA120X RPBY012DA117-X		
39.	012HN138	NUT - LOCK		
40.	012HM129	BOLT - HEX		
41.	012HG145	DRAIN PLUG		
	012HR121	RETAINER - AXLE SHAFT		
	012HH137	RING - O		
44.	5803	SWITCH, NEUTRAL, GEARBOX	S/N 440713+	
		*		
		IMPORTANT NOTES		
		IMPORTANT NOTES:  1. Use Mobil 424 or equivalent		
		<ol> <li>Use Mobil 424 or equivalent</li> <li>Gear lube capacity = 20 oz.</li> </ol>		
		2. Jean hube capacity = 20 02.		

**Table of Contents** Part Number Index

Land Pride TREKER 00 SERIES Section 6: Drive Train

# Transaxle Rear Components (continued)

Applies to 4200NT, 4200ST, 4400NT, 4400ST

Ref. Part No. Part Description Comments Revision

3. Use Loctite 518 as a gasket between housings

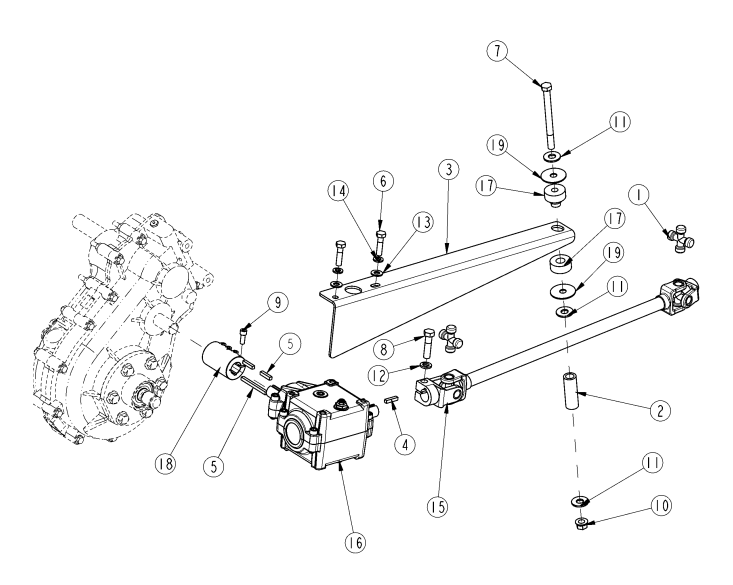
# Transaxle Rear Components (continued)

Applies to 4200NT, 4200ST, 4400NT, 4400ST

This Page Intentionally Left Blank

# Transfer Case and Rear Driveshaft S/N 484886- ST S/N 464194- NT

Applies to 4400NT, 4400ST



# Transfer Case and Rear Driveshaft S/N 484886- ST S/N 464194- NT

App	Applies to 4400NT, 4400ST				
Ref	Part No.	Part Description	Comments	Revision	
	dwg21231	Drawing Image Number			
1.	1-0170NPL	CROSS & BRG KIT			
2.	700-016D	GEARBOX MOUNT SPACER			
3.	700-134D	TRANSFER CASE MOUNT			
4.	800-296C	KEY 3/16 X 7/8			
5.	800-366C	KEY .187 X .187 X 2.25 LG	S/N 409730+; (1 Required)		
5.	800-296C	KEY 3/16 X 7/8	S/N 409729-; (2 Required)		
6.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI			
7.	802-750C	HHCS 3/8-16X4 1/4 GR5			
8.	802-758C	HHCS 3/8-24X1 1/2 GR8 PLT			
9.	802-774C	HSHCS 1/4-28X5/8	(4 Required)		
10.	803-209C	NUT FLANGE LOCK 3/8-16 PLT			
11.	804-011C	WASHER FLAT 3/8 USS PLT			
12.	804-013C	WASHER LOCK SPRING 3/8 PLT			
13.	804-084C	WASHER FLAT 5/16 HARD ASTMF436			
14.	804-201C	WASHER LOCK SPRING 5/16 YELLOW			
15.	826-396C	REAR HALF DRIVELINE 4X4 NT			
15.	826-419C	REAR HALF DRIVELINE 4X4 ST			
16.	826-417C	GBOX MODEL R100 1.5TO1 RATIO			
17.	840-080C	MOUNT MOTOR H SYTLE			
18.	840-096C	GB COUPLER 4WD TRUCK	Includes #8		
19.	840-108C	WASHER FENDER 1.5OD X.4IDX.06T			

# Transfer Case and Rear Driveshaft S/N 484887+ ST S/N 464195+ NT

# Applies to 4400NT (6)(8) 90 (10)(13)9 5

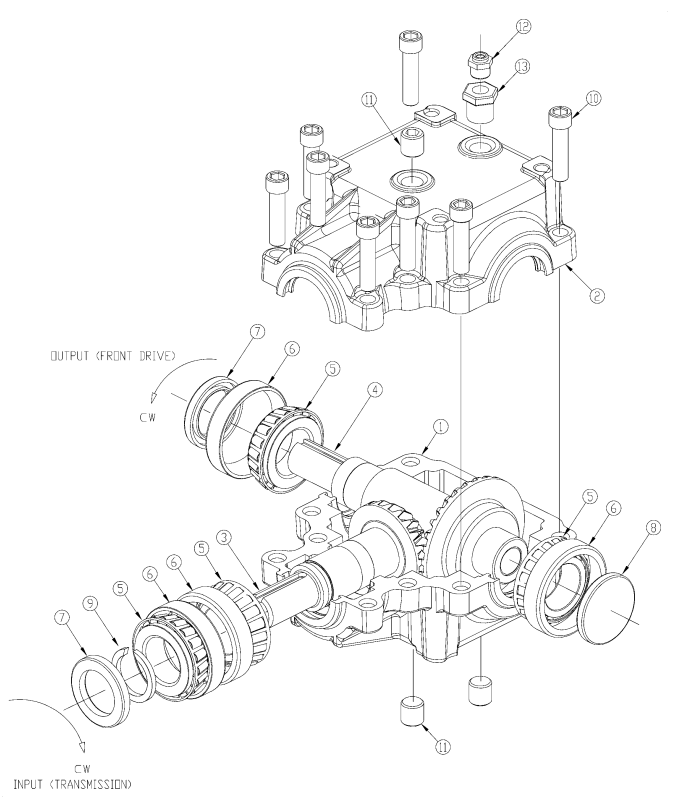
Land Pride TREKER 00 SERIES

# Transfer Case and Rear Driveshaft S/N 484887+ ST S/N 464195+ NT

App	Applies to 4400NT				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg23885	Drawing Image Number			
1.	1-0170NPL	CROSS & BRG KIT			
2.	700-408D	GEAR BOX MNT PLATE			
3.	700-447D	MOUNT BRACKET GEARBOX REAR			
4.	700-448D	MOUNT BRACKET GEARBOX FRONT			
5.	800-296C	KEY 3/16 X 7/8			
6.	800-366C	KEY .187 X .187 X 2.25 LG			
7.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI			
8.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE			
9.	802-758C	HHCS 3/8-24X1 1/2 GR8 PLT			
10.	802-774C	HSHCS 1/4-28X5/8			
11.	803-084C	NUT HEX NYLOCK 5/16-18 PLT			
12.	804-013C	WASHER LOCK SPRING 3/8 PLT			
13.	804-084C	WASHER FLAT 5/16 HARD ASTMF436			
14.	804-201C	WASHER LOCK SPRING 5/16 YELLOW			
15.	826-417C	GBOX MODEL R100 1.5TO1 RATIO			
16.	826-396C	REAR HALF DRIVELINE 4X4 NT			
16.	826-419C	REAR HALF DRIVELINE 4X4 ST			
17.	840-096C	GB COUPLER 4WD TRUCK			

# **Transfer Case Components**

Applies to 4400NT, 4400ST



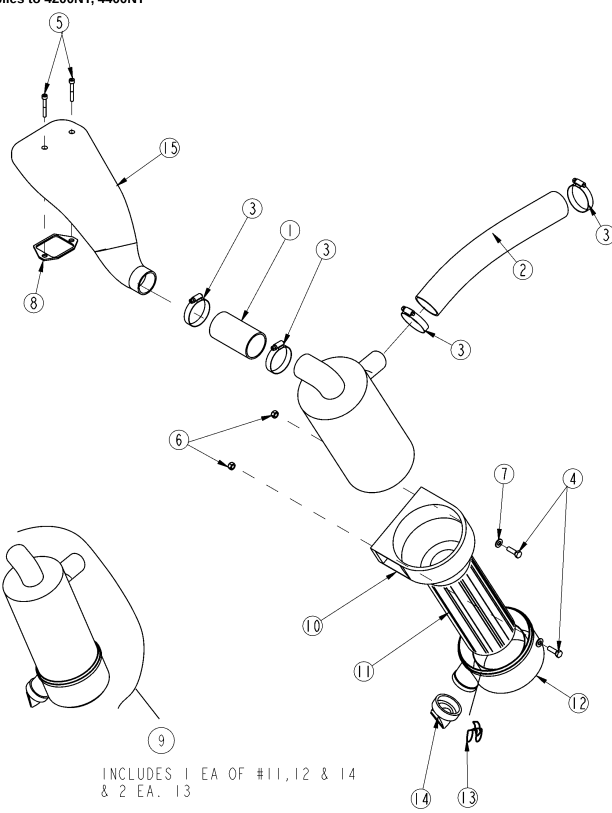
#### **Transfer Case Components**

#### Applies to 4400NT, 4400ST **Comments** Revision Ref. Part No. **Part Description** dwg21237 Drawing Image Number 826-417C GBOX MODEL R100 1.5TO1 RATIO 1. R100-003M-A0427 HOUSING, R100 MACHINED TAP STD 2. R100-004M-A0428 HOUSING, R100 MACHINED THRU STD R100-8B00-A0471 STUB SHAFT/GEAR ASSEMBLY 4. R100-8B00-A0473 SUPERIOR CROSS SHAFT/GEAR ASSEMBLY 5. 244643 BEARING, CONE1.00VN-L44643 6. 244610 BEARING, CUP 1.98VN-L44610 7. 109843 SEAL, 1-1.5-.187(R)TC 100301 CAP, CP-1.5 -.187D#7647 8. 203293 RTN RING EXT1.000 SHAFT 9. **10.** 103125 BOLT 5/16-18 X 1.25 SHCS **11.** 200300 PLUG 1/4-18NPT SCHD 12. 2003PR PLUG VENT 5PSIV/N005677 13. 2003VB BUSHING 1/4NPT X 1/8 NPT IMPORTANT NOTES:

- 1. Use S.A.E 80/90 wt. GL-5 lube.
- 2. Oil capacity = 6 oz.

# Air Filter Components, NT

#### Applies to 4200NT, 4400NT

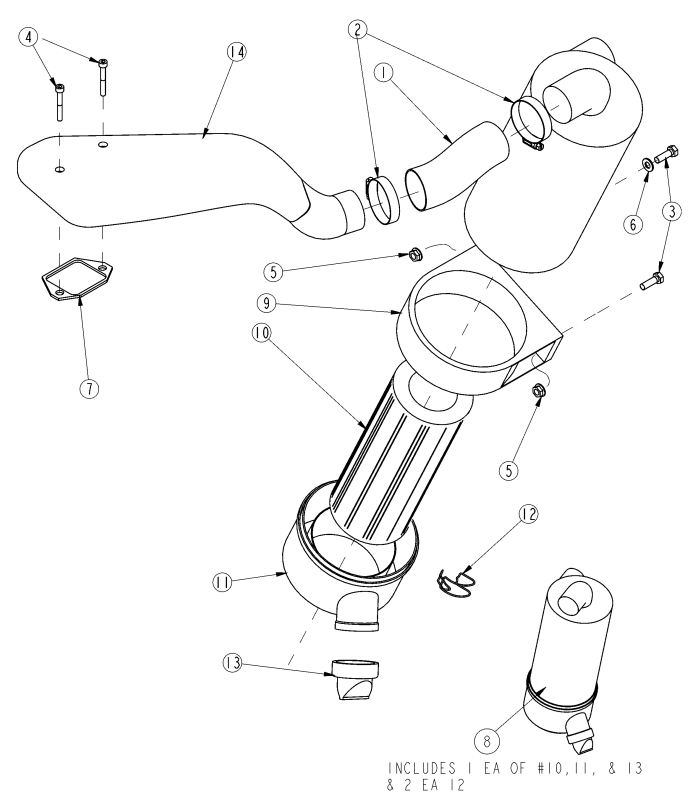


# Air Filter Components, NT

App	Applies to 4200NT, 4400NT				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21242	Drawing Image Number			
1.	816-522C	HOSE, 2" ID X 4" LONG			
1.	700-195D	RPBY 816-522C			
2.	816-524C	HOSE, 2" ID X 16" LONG			
2.	700-198D	RPBY 816-524C			
3.	800-259C	CLAMP WRM DRV#36SS (1.81-2.75)			
4.	802-738C	HHCS 5/16-18 X 1 GR5 YELLOW DIE			
5.	802-752C	HSHCS M6X1 X 45 GR8.8			
6.	803-084C	NUT HEX NYLOCK 5/16-18 PLT			
7.	804-084C	WASHER FLAT 5/16 HARD ASTMF436			
8.	816-421C	GASKET-ENGINE AIR INTAKE TRUCK			
9.	839-309C	AIR CLEANER ASSEMBLY WITH FILTER	Includes #11, #12, #14, & 2 ea of #13		
	_	G057514			
10.	839-311C	CLEANER CLAMP PPGF30			
11.	839-323C	AIR FILTER P821575			
12.	839-375C	COVER WITH LATCHES P533761			
13.	839-376C	LATCH P538928			
14.	839-377C	VACUATOR (BURP) P522958			
15.	840-094C	AIR INTAKE PLASTIC NT TRUCK			

# Air Filter Components, ST

# Applies to 4200ST, 4400ST

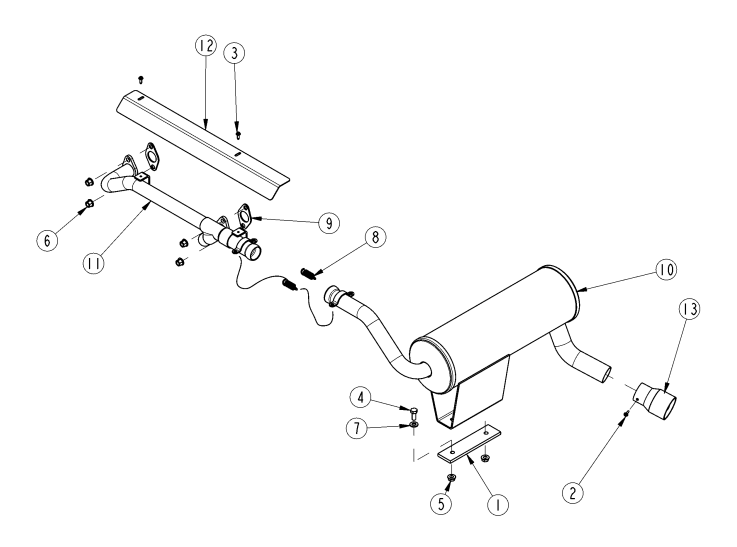


# Air Filter Components, ST

Applies to 4200ST, 4400ST						
Ref	Part No.	Part Description	Comments	Revision		
	dwg21248	Drawing Image Number				
1.	816-523C	HOSE, 2" ID X 5 1/2" LONG				
1.	700-194D	RPBY 816-523C				
2.	800-259C	CLAMP WRM DRV#36SS (1.81-2.75)				
3.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE				
4.	802-752C	HSHCS M6X1X45 GR8.8				
5.	803-177C	NUT HEX LOCK 5/16-18 FLG.				
6.	804-084C	WASHER FLAT 5/16 HARD ASTMF436				
7.	816-421C	GASKET-ENGINE AIR INTAKE TRUCK				
8.	839-309C	AIR CLEANER ASSEMBLY W/FILTER G057514	Includes #10, #11, #13 & 2 ea of #12			
9.	839-311C	AIR CLEANER CLAMP PPGF30				
10.	839-323C	AIR FILTER P821575				
11.	839-375C	COVER W/LATCHES P533761				
12.	839-376C	LATCH P538928				
13.	839-377C	VACUATOR (BURP) P522958				
14.	840-072C	AIR INTAKE PLASTIC ST TRUCK				

# Exhaust Components (S/N 440720+)

Applies to 4200NT, 4200ST, 4400NT, 4400ST

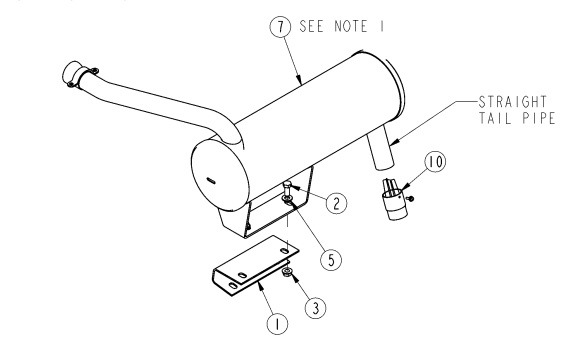


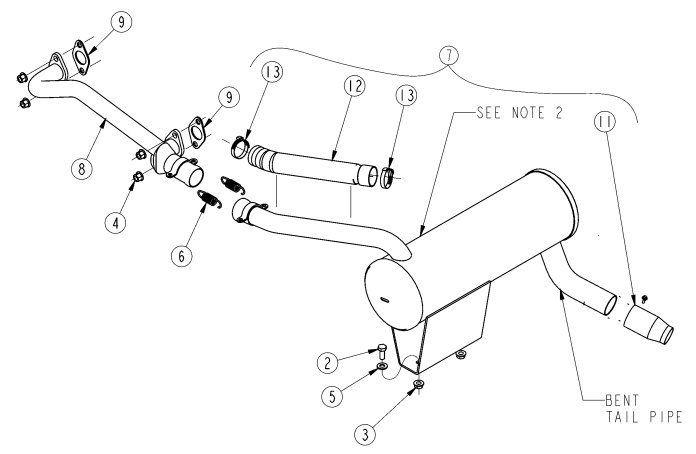
# Exhaust Components (S/N 440720+)

Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Ref.	Part No.	Part Description	Comments	Revision		
	dwg22118	Drawing Image Number				
1.	700-517D	SHIM, MUFFLER MOUNTING	As Required			
2.	801-183C	SCREW HEX SLT 8-18X1/2 PLT				
3.	801-193C	SCREW HEX #8 X 1/2 SELF TAP				
4.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI				
5.	803-177C	NUT HEX LOCK 5/16-18 FLG.				
6.	803-220C	NUT HEX FLANGE M8X1.25 PLT				
7.	804-084C	WASHER FLAT 5/16 HARD ASTMF436				
8.	807-219C	SPRING EXT5ODX1.68LGX.08W				
9.	839-383C	GASKET MUFFLER HONDA 20HP				
10.	839-401C	HONDA 20 HP ENGINE MUFFLER				
11.	839-402C	HONDA 20 HP ENGINE MANIFOLD				
12.	839-403C	EXHAUST HEAT SHEILD 20 HP				
13.	840-315C	SPARK ARRESTER WITH SCREW				

# Exhaust Components NT & ST S/N 440719-)

Applies to 4200NT, 4200ST, 4400NT, 4400ST





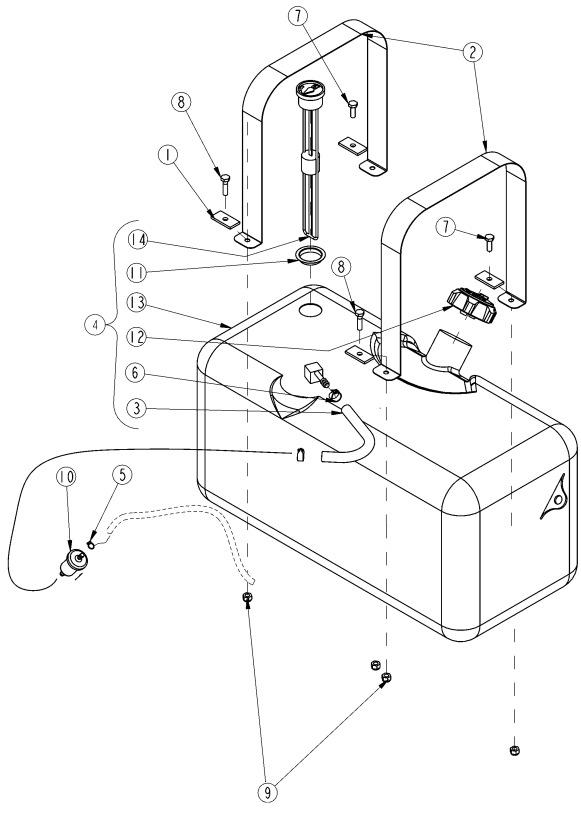
ordering 700-218S (straight exhaust manifold & heat shield) and 839-401C (muffler).

# Exhaust Components NT & ST S/N 440719-)

Applies to 4200NT, 4200ST, 4400NT, 4400ST							
Ref.	Part No.	Part Description	Comments	Revision			
	dwg21239	Drawing Image Number					
1.	700-227D	MUFFLER SUPPORT STAND	(S/N 421412-) See Note 1				
2.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI					
3.	803-177C	NUT HEX LOCK 5/16-18 FLG.					
4.	803-220C	NUT HEX FLANGE M8X1.25 PLT					
5.	804-084C	WASHER FLAT 5/16 HARD ASTMF436					
6.	807-219C	SPRING EXTENSION .5OD X 1.68LG X .08W					
7.	839-321C	HONDA ENGINE MUFFLER 18/20 HP TRUCK	(S/N 421413+) See Notes 2 & 3				
7.	N/A	MUFFLER WITH STRAIGHT TAIL PIPE	(S/N 421412-) Old style muffler				
8.	839-322C	ENGINE MANIFOLD-HONDA 18/20HP TRUCK					
9.	839-383C	GASKET MUFFLER HONDA 20HP					
10.	840-079C	SPARK ARRESTER 1.26 ID	(S/N 421412-) See Note 1				
11.	840-315c	SPARK ARRESTER WITH SCREW					
11.	840-176C	RPLBY 840-315C	(S/N 421413+) See Note 2				
12.	RIN10046	EXHAUST SOCK 20HP HONDA	See Note 2				
13.	RXR10148	EXHAUST SOCK CLAMP 2 PER PKG *	See Note 2				
		*					
		Notes:					
		Items #1 and #10 are used with old style muffler only.					
		2. Part No. 839-321C includes new style muffler					
		with bent tail pipe and items #11, #12 and #13.					
		<ol><li>If replaceing total exhaust, upgrade by</li></ol>					

# Fuel System Components

#### Applies to 4200ST, 4400ST

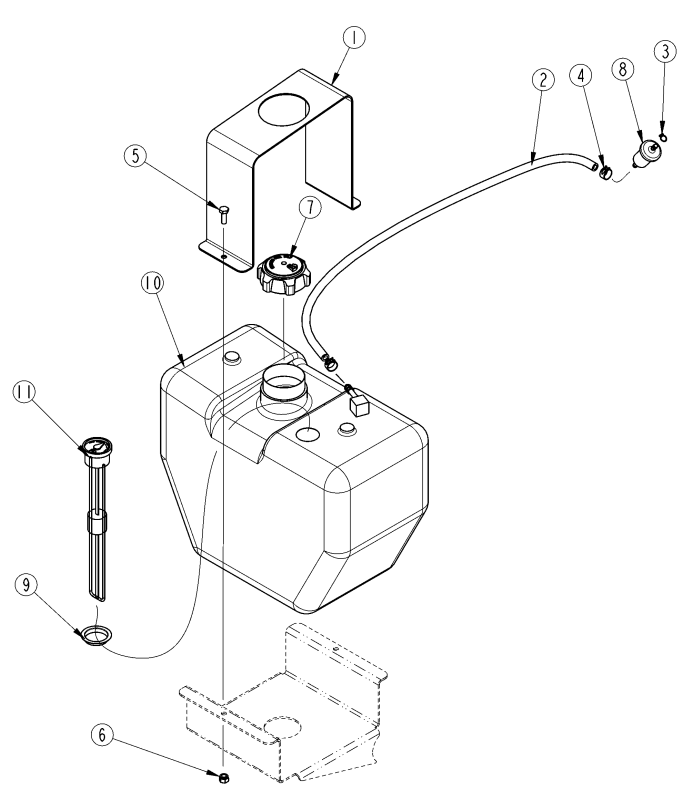


#### Fuel System Components

App	Applies to 4200ST, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21245	Drawing Image Number			
1.	700-017D	GAS TANK MOUNT SPACER			
2.	700-175D	GAS TANK STRAP, WIDE			
3.	700-213D	FUEL LINE 9" ST MODEL			
4.	700-368S	ST FUEL TANK ASSY			
5.	800-007C	PINCH CLAMP HONDA .32OD HOSE			
6.	800-356C	CLAMP PINCH FOR .50 OD HOSE			
7.	802-004C	HHCS 1/4-20X3/4 GR5			
8.	802-005C	HHCS 1/4-20X1 GR5			
9.	803-255C	NUT HEX NYLOCK 1/4-20			
10.	831-035C	HONDA FUEL FILTER			
11.	839-297C	GROMMET FOR FUEL GAUGE			
12.	839-298C	FUEL CAP TALL			
13.	839-301C	FUEL TANK 8 GALLON ST			
14.	839-302C	FUEL GAUGE			

# Fuel System Components, NT

#### Applies to 4200NT, 4400NT

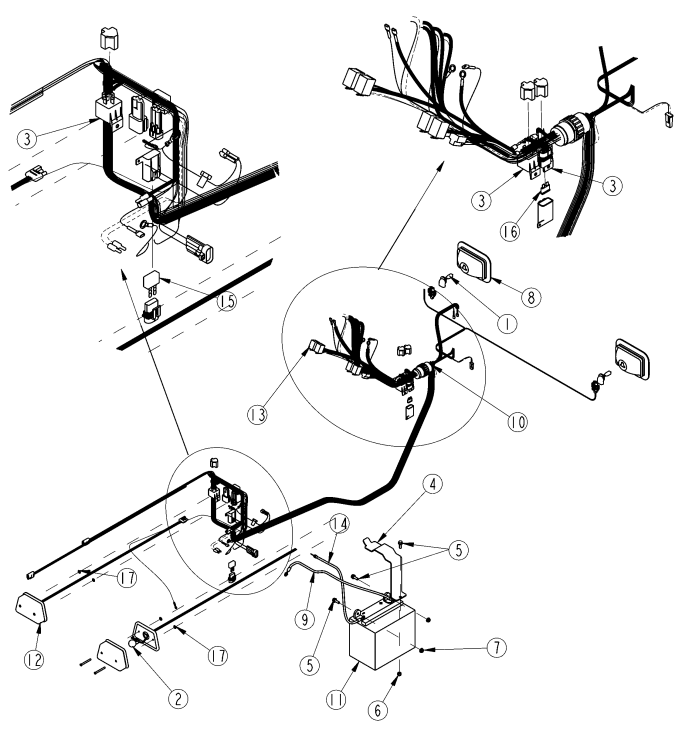


# Fuel System Components, NT

App	Applies to 4200NT, 4400NT				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21299	Drawing Image Number			
1.	700-146A	SERVICE - NT TANK STRAP W/DECAL			
2.	700-214D	FUEL LINE 31" NT MODEL			
3.	800-007C	PINCH CLAMP HONDA .320D HOSE			
4.	800-356C	CLAMP PINCH FOR .50 OD HOSE			
5.	802-004C	HHCS 1/4-20 X 3/4 GR5			
6.	803-255C	NUT HEX NYLOCK 1/4-20			
7.	817-593C	FUEL CAP SHORT			
8.	831-042C	FUEL FILTER HONDA			
9.	839-297C	GROMMET FOR FUEL GAUGE			
10.	839-299C	FUEL TANK 4 GALLON NT			
11.	839-302C	FUEL GAUGE			

#### Electrical Wiring NT S/N 464880- ST S/N 464184-

Applies to 4200NT, 4200ST, 4400NT, 4400ST



BATTERY LOCATION SHOWN FOR NT MODEL

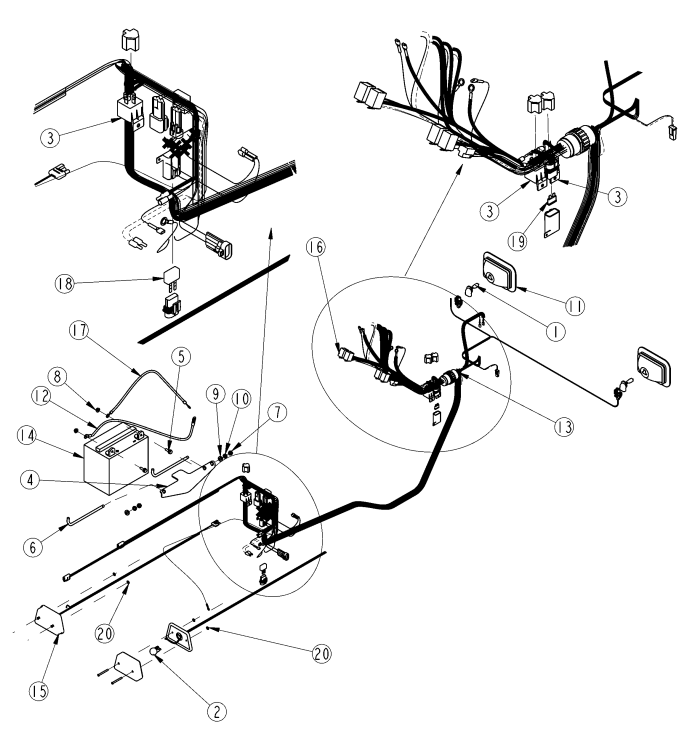
#### Electrical Wiring NT S/N 464880- ST S/N 464184-

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST					
Ref.	Part No.	Part Description	Comments	Revision		
1.	dwg21265 N/A	Drawing Image Number HEADLIGHT BULB 37.5 WATT	894 - Available through your local auto parts store			
2.	N/A	TAILLIGHT BULB 1157	1157 - Available through your local auto parts store			
3.	0-332-209-150	RELAY BOSCH				
4.	710-093D	STRAP BATTERY HOLD DOWN				
5.	802-257C	HFSS 1/4-20 X 3/4 GR5				
6.	803-255C	NUT HEX NYLOCK 1/4-20				
7.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT				
8.	833-255C	HEADLIGHT WITH TRAP LENS 37.5 WATT	Includes bulb			
9.	833-257C	BATTERY CABLE POSITIVE 28 INCH NT	(NT Model)			
9.	833-256C	BATTERY CABLE POSITIVE 15 INCH ST	(ST Model)			
10.	833-348C	WIRING HARNESS, MAIN ST	(S/N 440714+)	Rev. 3 not compat. w/Rev. 2		
10.	833-331C	MAIN WIRING HARNESS ST	(S/N 418339 to 440713)	Rev. 2 not compat. w/Rev. 1		
10.	833-349C	WIRING HARNESS, MAIN NT	(S/N 440714+)			
10.	833-333C	MAIN WIRING HARNESS NT	(S/N 418339 to 440713)	Rev. 2 not compat. w/Rev. 1		
10.	833-260C	WIRING HARNESS TRUCK	(S/N 418338-)			
11.	N/A	BATTERY	BCI Group U1/U1R, min. 300CCA. See Note 1			
12.	833-277C	TAILLIGHT	Includes bulb			
13.	833-335C	WIRE HARNESS INSTRUMENT PANEL	(S/N 418339+)	Rev. 2 not compat. w/Rev. 1		
13.	833-296C	WIRING HARNESS INSTRUMENT PANL	(S/N 418338-)			
14.	833-303C	20" 6GA NEGATIVE BLACK CABLE				
15.	833-338C	30 AMP RESETABLE CIRUIT BREAKR				
16.	839-288C	20 AMP FUSE (5 PACK)				
17.	840-105C	PUSH RETAINERS 4 NON-THRD SHFT				
		*				
		*				
		NOTES:				
		Due to extra shipping cost resulting from				
		chemical hazard rating, Land Pride recommends the battery be purchased locally and has				

the battery be purchased locally and has provided detailed battery information above.

#### Electrical Wiring NT S/N 464881+ ST S/N 464185+

Applies to 4200NT, 4200ST, 4400NT, 4400ST



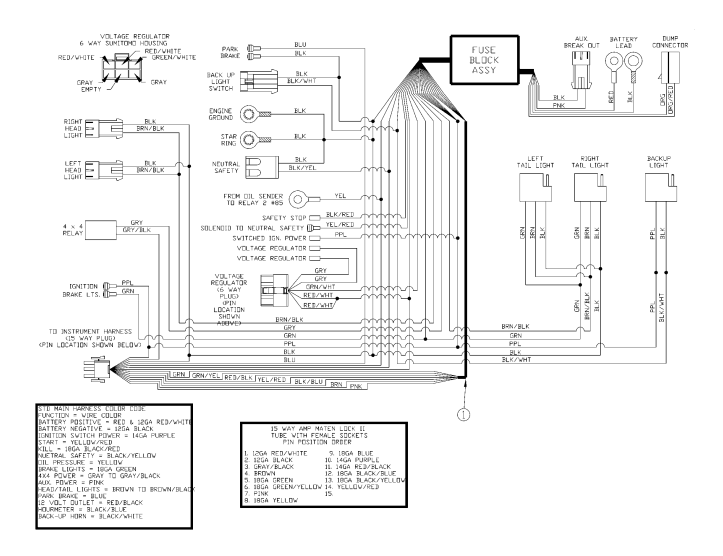
BATTERY LOCATION SHOWN FOR ST MODEL

#### Electrical Wiring NT S/N 464881+ ST S/N 464185+

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref	Part No.	Part Description	Comments	Revision	
	dwg23889	Drawing Image Number			
1.	N/A	HEADLIGHT BULB 37.5 WATT	894 - Available through your local auto parts store		
2.	N/A	TAILLIGHT BULB 1157	1157 - Available through your local auto parts store		
3.	0-332-209-150	RELAY BOSCH			
4.	700-456D	HOLDOWN, BATTERY ST			
5.	802-257C	HFSS 1/4-20X3/4 GR5			
6.	802-793C	SP HOOK 5/16-18X9X3 THREAD			
7.	803-008C	NUT HEX 5/16-18 PLT			
8.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 YLW			
9.	804-036C	WASHER FLAT 5/16 SAE PLT			
10.	804-201C	WASHER LOCK SPRING 5/16 YELLOW			
11.	833-255C	HEADLIGHT W/TRAP LENS 37.5WATT			
12.	833-256C	BATTERY CABLE POSITIVE 15 INCH			
13.	833-348C	WIRING HARNESS, MAIN ST			
13.	833-349C	WIRING HARNESS, MAIN NT			
14.	N/A	BATTERY	Buy Locally		
15.	833-277C	TAILLIGHT			
16.	833-296C	WIRING HARNESS INSTRUMENT PANL			
17.	833-303C	20" 6GA NEGATIVE BLACK CABLE			
18.	833-338C	30 AMP RESETABLE CIRUIT BREAKR			
19.	839-288C	20 AMP FUSE (5 PACK)			
20.	840-105C	PUSH RETAINERS 4 NON-THRD SHFT			

#### Electrical Wiring Schematic, Main 00 Series NT

Applies to 4200NT, 4400NT



Land Pride TREKER 00 SERIES

#### Electrical Wiring Schematic, Main 00 Series NT

Applies to 4200NT, 4400NT

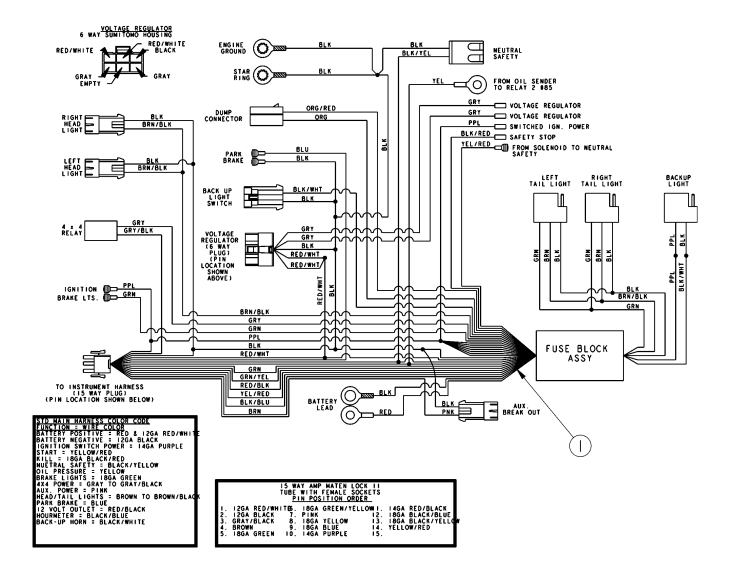
Ref. Part No. Part Description Comments Revision

dwg23886 Drawing Image Number

1. 833-349C WIRING HARNESS, MAIN NT

#### Electrical Wiring Schematic, Main 00 Series ST

Applies to 4200ST, 4400ST



Land Pride TREKER 00 SERIES

#### Electrical Wiring Schematic, Main 00 Series ST

Applies to 4200ST, 4400ST

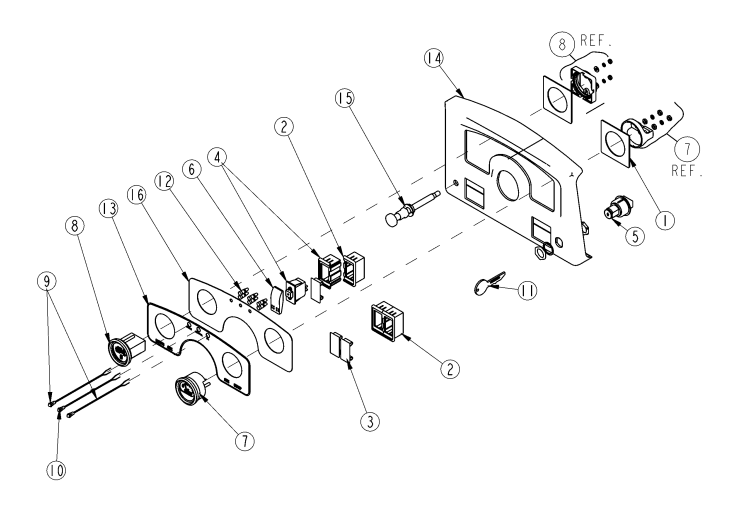
Ref. Part No. Part Description Comments Revision

dwg23857 Drawing Image Number

1. 833-348C WIRING HARNESS, MAIN ST

# Instrument Panel, 4200 (S/N 418338-)

Applies to 4200NT, 4200ST

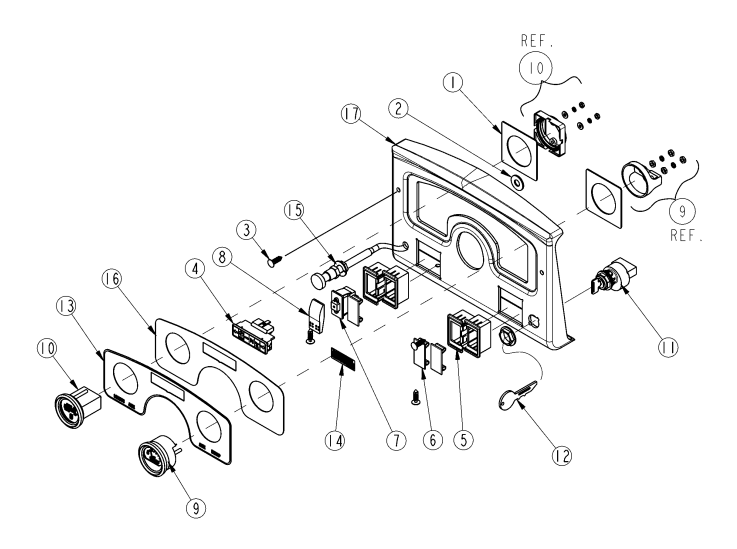


#### Instrument Panel, 4200 (S/N 418338-)

App	Applies to 4200NT, 4200ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21234	Drawing Image Number			
1.	700-211D	DASH BACKER PLATE			
2.	833-267C	SWITCH MOUNT END			
3.	833-268C	PANEL PLUG			
4.	833-269C	SWITCH ROCKER SPST			
5.	833-270C	IGNITION SWITCH WITH 2 KEYS			
6.	833-271C	SWITCH ACTUATOR			
7.	833-298C	GAUGE, VOLT METER			
8.	833-299C	GAUGE, HOUR METER			
9.	833-300C	LIGHT, WARNING RED			
10.	833-313C	LIGHT, WARNING AMBER			
11.	833-325C	KEY IGNITION (RP KEY 833-270C)			
12.	833-329C	MALE BULLET INSUL.WAYTEK 30561			
13.	838-569C	DECAL INSTR. PANEL TRUCK 4X2			
14.	840-097C	DASH TRUCK			
15.	840-120C	CHOKE CABLE 78			
16.	840-125C	INSTRUMENT PANEL TRUCK 4X2			

# Instrument Panel, 4200 (SN 418339 to 440716)

Applies to 4200NT, 4200ST

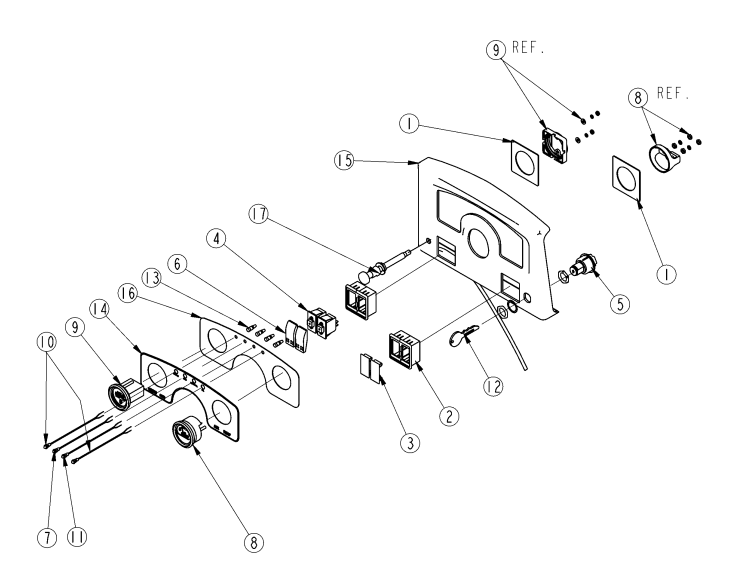


# Instrument Panel, 4200 (SN 418339 to 440716)

App	Applies to 4200NT, 4200ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21386	Drawing Image Number			
1.	700-211D	DASH BACKER PLATE			
2.	804-011C	WASHER FLAT 3/8 USS PLT	(S/N 434145+)		
3.	817-527C	TREE RIVET			
4.	833-020C	INDICATOR LIGHT STRIP 8-PIN	Replacement Bulb 833-418c		
5.	833-267C	SWITCH MOUNT END			
6.	833-268C	PANEL PLUG			
7.	833-269C	SWITCH ROCKER SPST			
8.	833-271C	SWITCH ACTUATOR			
9.	833-298C	GAUGE, VOLT METER			
10.	833-299C	GAUGE, HOUR METER			
11.	833-336C	IGNITION SWITCH W/2 KEYS(6PIN)			
12.	833-342C	KEY W/SHIELD (RP FOR 833-336C)			
13.	838-623C	DECAL INSTRUMENT PANEL			
14.	838-668C	DECAL SETTING OF PARK BRAKE			
15.	840-120C	CHOKE CABLE 78			
16.	840-160C	INSTRUMENT PANEL			
17.	840-161C	DASH TRUCK			

#### Instrument Panel, 4400 (S/N 418338-)

Applies to 4400NT, 4400ST

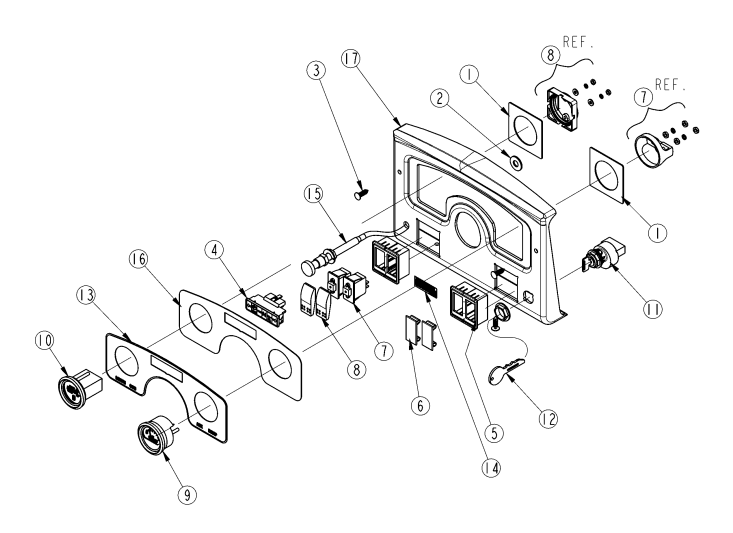


# Instrument Panel, 4400 (S/N 418338-)

App	Applies to 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21228	Drawing Image Number			
1.	700-211D	DASH BACKER PLATE			
2.	833-267C	SWITCH MOUNT END			
3.	833-268C	PANEL PLUG			
4.	833-269C	SWITCH ROCKER SPST			
5.	833-270C	IGNITION SWITCH WITH 2 KEYS			
6.	833-271C	SWITCH ACTUATOR			
7.	833-297C	LIGHT, WARNING GREEN			
8.	833-298C	GAUGE, VOLT METER			
9.	833-299C	GAUGE, HOUR METER			
10.	833-300C	LIGHT, WARNING RED			
11.	833-313C	LIGHT, WARNING AMBER			
12.	833-325C	REPLACEMENT KEY, IGNITION			
13.	833-329C	MALE BULLET INSUL.WAYTEK 30561			
14.	838-541C	DECAL INSTR. PANEL TRUCK 4X4			
15.	840-097C	DASH TRUCK			
16.	840-102C	INSTRUMENT PANEL TRUCK 4X4			
17.	840-120C	CHOKE CABLE 78			

# Instrument Panel, 4400 (S/N 418339 to 440713)

Applies to 4400NT, 4400ST

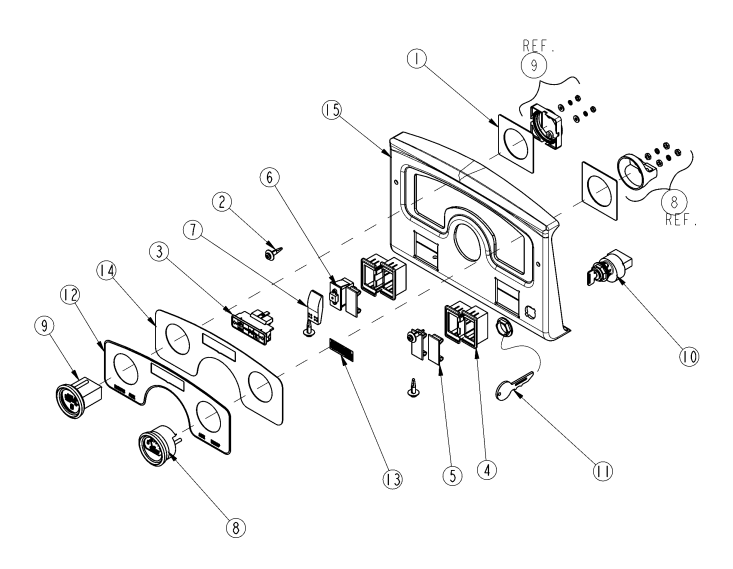


#### Instrument Panel, 4400 (S/N 418339 to 440713)

App	Applies to 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg21385	Drawing Image Number			
1.	700-211D	DASH BACKER PLATE			
2.	804-011C	WASHER FLAT 3/8 USS PLT	(S/N 434145+)		
3.	817-527C	TREE RIVET			
4.	833-020C	INDICATOR LIGHT STRIP 8-PIN	Replacement Bulb 833-418c		
5.	833-267C	SWITCH MOUNT END			
6.	833-268C	PANEL PLUG			
7.	833-269C	SWITCH ROCKER SPST			
8.	833-271C	SWITCH ACTUATOR			
9.	833-298C	GAUGE, VOLT METER			
10.	833-299C	GAUGE, HOUR METER			
11.	833-336C	IGNITION SWITCH W/2 KEYS(6PIN)			
12.	833-342C	KEY W/SHIELD (RP FOR 833-336C)			
13.	838-623C	DECAL INSTRUMENT PANEL			
14.	838-668C	DECAL SETTING OF PARK BRAKE			
15.	840-120C	CHOKE CABLE 78			
16.	840-160C	INSTRUMENT PANEL			
17.	840-161C	DASH TRUCK			

# Insturment Panel, 4200 (S/N 440714+)

Applies to 4200NT, 4200ST

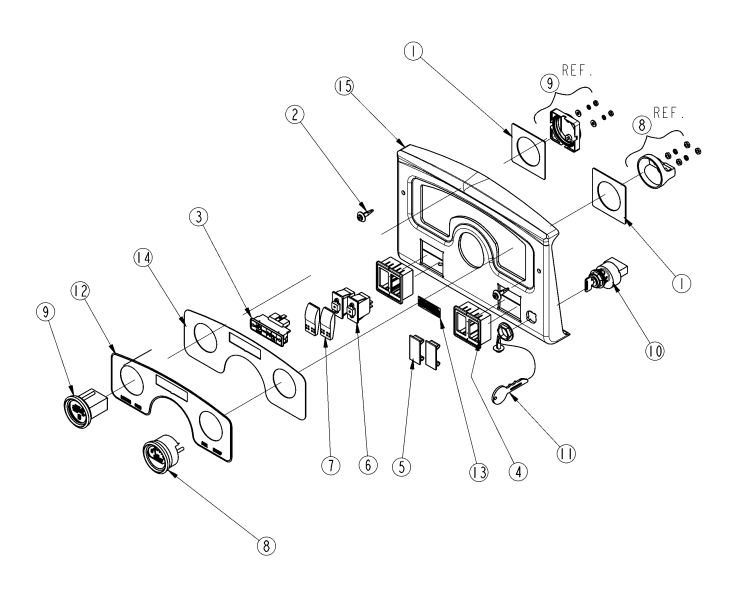


# Insturment Panel, 4200 (S/N 440714+)

App	Applies to 4200NT, 4200ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg22414	Drawing Image Number			
1.	700-211D	DASH BACKER PLATE			
2.	800-236C	RIVET, 1/4 REMOVEABLE	S/N 464837+		
2.	817-527C	TREE RIVET	S/N 464836-		
3.	833-020C	INDICATOR LIGHT STRIP 8-PIN	Replacement Bulb 833-418c		
4.	833-267C	SWITCH MOUNT END			
5.	833-268C	PANEL PLUG			
6.	833-269C	SWITCH ROCKER SPST			
7.	833-271C	SWITCH ACTUATOR			
8.	833-298C	GAUGE, VOLT METER			
9.	833-299C	GAUGE, HOUR METER			
10.	833-336C	IGNITION SWITCH W/2 KEYS(6PIN)			
11.	833-342C	KEY W/SHIELD (RP FOR 833-336C)			
12.	838-623C	DECAL INSTRUMENT PANEL			
13.	838-668C	DECAL SETTING OF PARK BRAKE			
14.	840-160C	INSTRUMENT PANEL			
15.	840-248C	DASH TRUCK			

# Insturment Panel, 4400 (S/N 440714+)

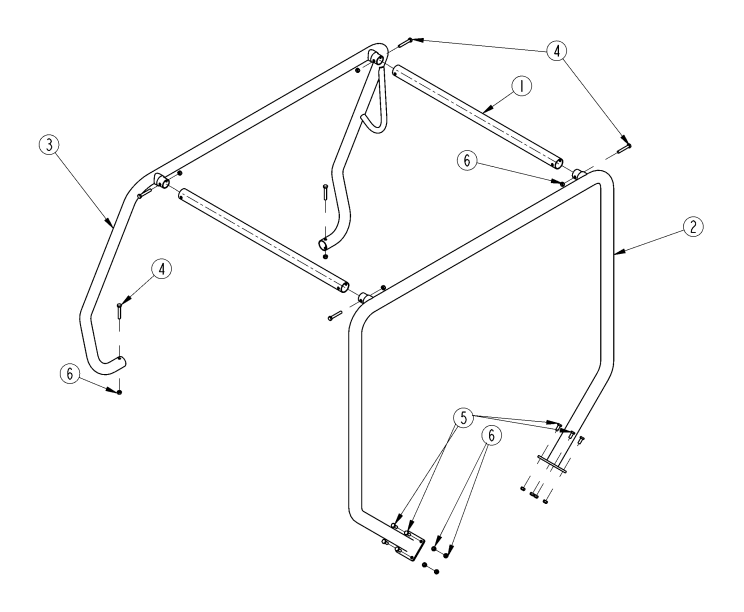
Applies to 4400NT, 4400ST



# Insturment Panel, 4400 (S/N 440714+)

App	Applies to 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision	
	dwg22417	Drawing Image Number			
1.	700-211D	DASH BACKER PLATE			
2.	800-236C	RIVET, 1/4 REMOVEABLE	S/N 464837+		
2.	817-527C	TREE RIVET	S/N 464836-		
3.	833-020C	INDICATOR LIGHT STRIP 8-PIN	Replacement Bulb 833-418c		
4.	833-267C	SWITCH MOUNT END			
5.	833-268C	PANEL PLUG			
6.	833-269C	SWITCH ROCKER SPST			
7.	833-271C	SWITCH ACTUATOR			
8.	833-298C	GAUGE, VOLT METER			
9.	833-299C	GAUGE, HOUR METER			
10.	833-336C	IGNITION SWITCH W/2 KEYS(6PIN)			
11.	833-342C	KEY W/SHIELD (RP FOR 833-336C)			
12.	838-633C	DECAL INSTR. PANEL TRUCK 4X4			
13.	838-668C	DECAL SETTING OF PARK BRAKE			
14.	840-160C	INSTRUMENT PANEL			
15.	840-248C	DASH TRUCK			

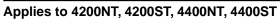
Applies to 4200NT, 4200ST, 4400NT, 4400ST

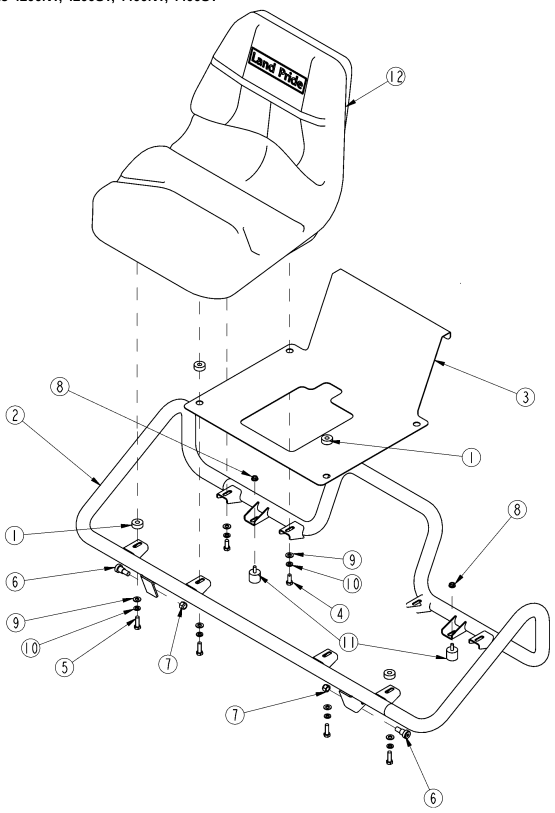


# Four Post Accessory Bar

Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision
	dwg21258	Drawing Image Number		
1.	700-036D	ACCESSORY CROSS BAR		
2.	700-067H	ACCESSORY REAR WLDMNT NARROW	NT	
2.	700-068H	ACCESSORY REAR WLDMNT WIDE	ST	
3.	700-069H	ACCESSORY FRONT WLDMNT NARROW	NT	
3.	700-070H	ACCESSORY FRONT WLDMNT WIDE	ST	
4.	802-115C	HHCS 5/16-18X2 GR5		
5.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI		
6.	803-084C	NUT HEX NYLOCK 5/16-18 PLT		

#### **Seat Components**



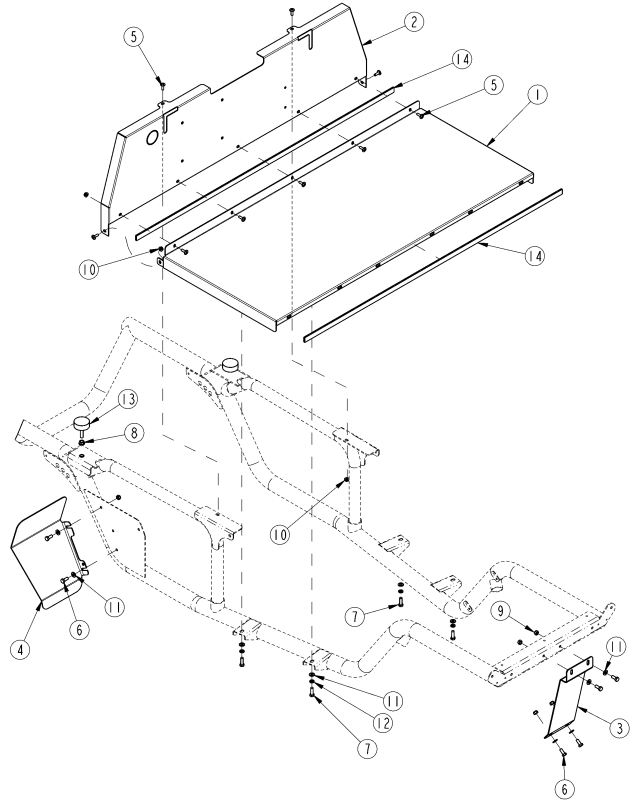


#### **Seat Components**

Applies to 4200NT, 4200ST, 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision
	dwg21256	Drawing Image Number		
1.	356-074D	SPCR DELUXE SEAT MNT RAZOR PRO	S/N 464148+ NT Unit Only	
2.	700-042H	SEAT NARROW WELDMENT	(NT Model)	
2.	700-043H	SEAT WIDE WELDMENT	(ST Model)	
3.	700-148A	SERV - NT CONSOLE PLT W/DECALS	(NT Model)	
3.	700-149A	SERV - ST CONSOLE PLT W/DECALS	(ST Model)	
4.	802-735C	HHCS 5/16-18 X 3/4 GR5 YELLOW DI		
5.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE	S/N 464148+	
5.	802-735C	HHCS 5/16-18 X 3/4 GR5 YELLOW DI	S/N 464147-	
6.	802-747C	HSHSS 1/2 X 1/2 3/8-16 UNC SS		
7.	803-078C	NUT LOCK 3/8-16 NYLON INSERT		
8.	803-230C	NUT HEX FLANGE 1/4-20 PLT		
9.	804-084C	WASHER FLAT 5/16 HARD ASTMF436		
10.	804-201C	WASHER LOCK SPRING 5/16 YELLOW		
11.	816-496C	RBR STOP 1" OD 7/8" THK W/STUD	S/N 464148+	
11.	816-425C	RBR STOP 1" OD 3/8" THK W/STUD	S/N 464147-	
12.	839-300C	BUCKET SEAT ATV BLACK		
12.	839-303C	BUCKET SEAT ATV TAN		

# Panels and Shields, NT S/N (460319-)

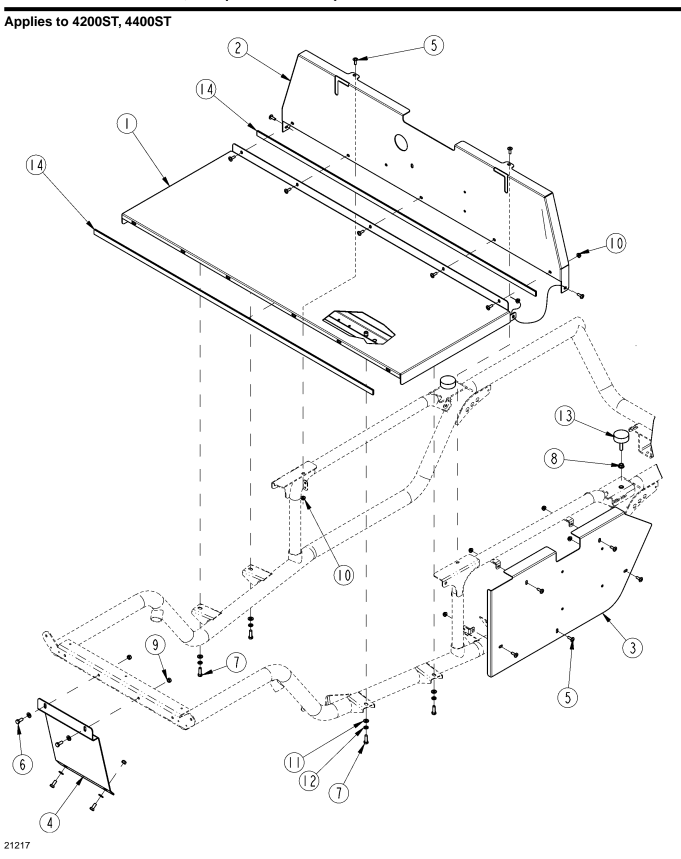
#### Applies to 4200NT, 4400NT



# Panels and Shields, NT S/N (460319-)

Applies to 4200NT, 4400NT				
Ref.	Part No.	Part Description	Comments	Revision
	dwg21211	Drawing Image Number		
1.	700-140S	FLOOR NT W/NUT ZERTS ASSEMBLY		
2.	700-150A	SERV - NT FIREWALL W/DECAL		
3.	700-196D	FRONT FRAME GUARD NT		
4.	700-202D	SPLASH GUARD NT		
5.	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE		
6.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI		
7.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE		
8.	803-068C	NUT HEX FLANGE 3/8-16 PLT	S/N 446518+	
9.	803-084C	NUT HEX NYLOCK 5/16-18 PLT		
10.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT		
11.	804-084C	WASHER FLAT 5/16 HARD ASTMF436		
12.	804-201C	WASHER LOCK SPRING 5/16 YELLOW		
13.	816-422C	RUBBER STOP 2"OD 3/4THK WITH STUD		
14.	990-227R	FOAM RUBBER 3/16X3/4 THK W/PSA	Sold Per Foot (47" Required)	

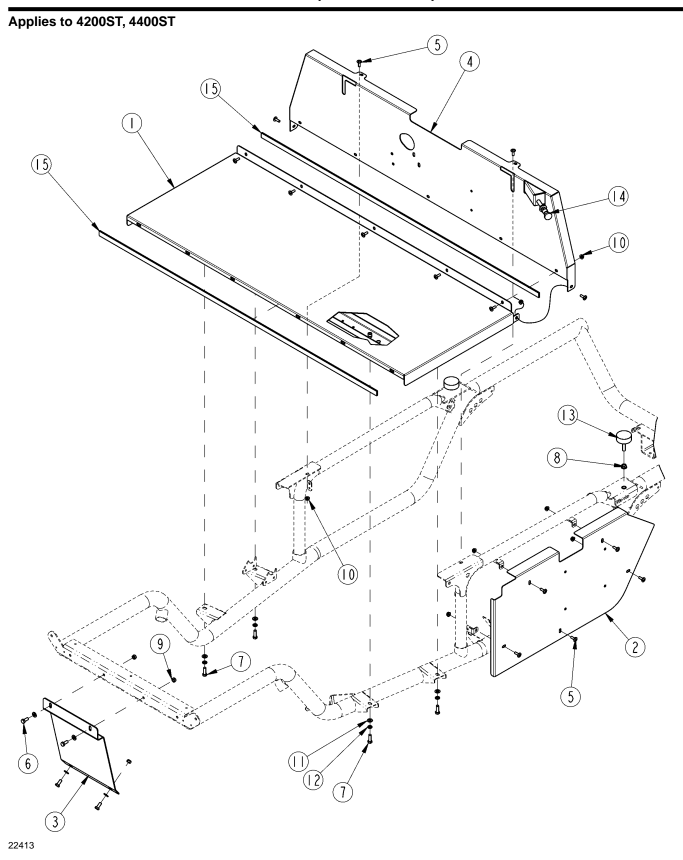
# Panels and Shields, ST (S/N 460319-)



# Panels and Shields, ST (S/N 460319-)

Applies to 4200ST, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision
	dwg21217	Drawing Image Number		
1. 2.	700-141S 700-113H	FLOOR ST W/NUT ZERTS ASSEMBLY FIREWALL WLDMENT WIDE		
3.	700-151A	SERV - ST SIDE PANEL W/DECAL		
4.	700-197D	FRONT FRAME GUARD ST		
5.	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE		
6.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI		
7.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE		
8.	803-068C	NUT HEX FLANGE 3/8-16 PLT	S/N 446518+	
9.	803-084C	NUT HEX NYLOCK 5/16-18 PLT		
10.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT		
11.	804-084C	WASHER FLAT 5/16 HARD ASTMF436		
12.	804-201C	WASHER LOCK SPRING 5/16 YELLOW		
13.	816-422C	RUBBER STOP 2"OD 3/4THK WITH STUD		
14.	990-227R	FOAM RUBBER 3/16X3/4 THK W/PSA	Solid Per Foot (52.5" Required)	

# Panels Sheilds & Choke Cable ST(S/N 460320+)

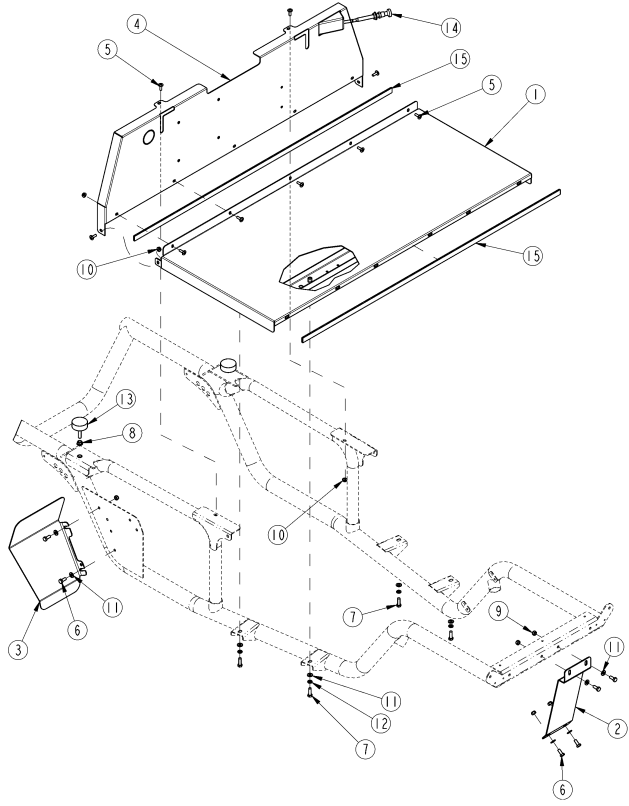


# Panels Sheilds & Choke Cable ST(S/N 460320+)

Applies to 4200ST, 4400ST				
Re£	Part No.	Part Description	Comments	Revision
	dwg22413	Drawing Image Number		
1.	700-047H	FLOOR WIDE WELDMENT		
2.	700-145D	SIDE PANEL, WIDE		
3.	700-197D	FRONT FRAME GUARD ST		
4.	700-236H	KICK PANEL WLDMNT (ST)		
5.	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE		
6.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI		
7.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE		
8.	803-068C	NUT HEX FLANGE 3/8-16 PLT		
9.	803-084C	NUT HEX NYLOCK 5/16-18 PLT		
10.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT		
11.	804-084C	WASHER FLAT 5/16 HARD ASTMF436		
12.	804-201C	WASHER LOCK SPRING 5/16 YELLOW		
13.	816-422C	RUBBER STOP 2"OD 3/4THK W/STUD		
14.	840-241C	CHOKE CABLE 38 (ST)		
15.	990-227R	FOAM RUBBER 3/16X3/4 THK W/PSA		

# Panels Shields & Choke Cable NT S/N (460320+)

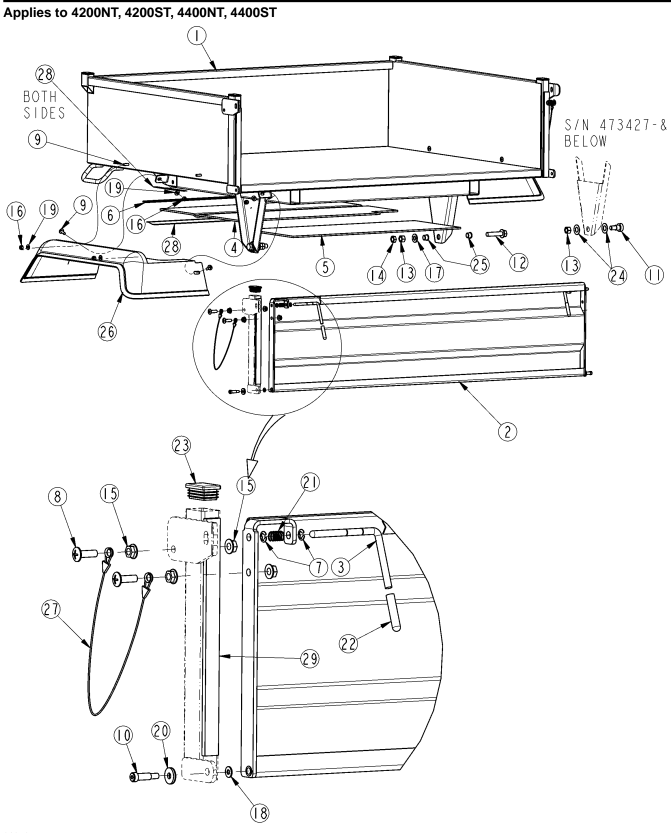
#### Applies to 4200NT, 4400NT



# Panels Shields & Choke Cable NT S/N (460320+)

Applies to 4200NT, 4400NT				
Ref.	Part No.	Part Description	Comments	Revision
	dwg22412	Drawing Image Number		
1.	700-046H	FLOOR NARROW WELDMENT		
2.	700-196D	FRONT FRAME GUARD NT		
3.	700-202D	SPLASH GUARD NT		
4.	700-238A	SERV-NT FIREWALL W/DECAL		
5.	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE		
6.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI		
7.	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE		
8.	803-068C	NUT HEX FLANGE 3/8-16 PLT		
9.	803-084C	NUT HEX NYLOCK 5/16-18 PLT		
10.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT		
11.	804-084C	WASHER FLAT 5/16 HARD ASTMF436		
12.	804-201C	WASHER LOCK SPRING 5/16 YELLOW		
13.	816-422C	RUBBER STOP 2"OD 3/4THK W/STUD		
14.	840-261C	CHOKE CABLE 28 (NT)		
15.	990-227R	FOAM RUBBER 3/16X3/4 THK W/PSA		

#### Cargo Box Components

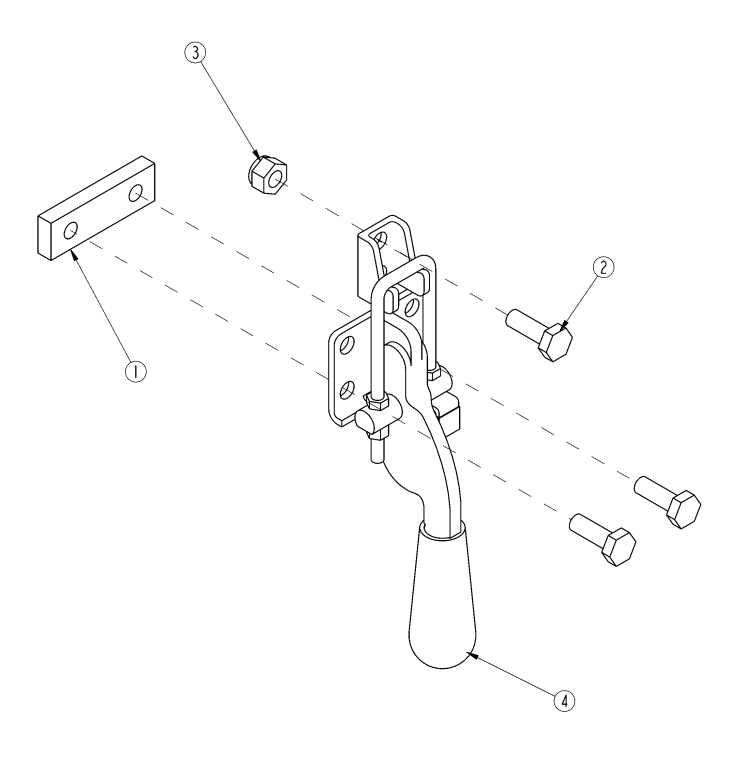


## Cargo Box Components

		T, 4200ST, 4400NT, 4400ST			
Ref.	Part No.	Part Description	Comments Revision		
	dwg21252	Drawing Image Number			
1.	700-154A	SERV - NT BOX-RED W/DECALS	Added Lift Handles S/N 440716		
1.	700-155A	SERV - NT BOX-GREEN W/DECALS			
1.	700-156A	SERV - NT BOX-YELLOW W/DECALS			
1.	700-157A	SERV - NT BOX-CAMO W/DECALS			
1.	700-158A	SERV - ST BOX-RED W/DECALS			
1.	700-159A	SERV - ST BOX-GREEN W/DECALS			
1.	700-160A	SERV - ST BOX-YELLOW W/DECALS			
1.	700-161A	SERV - ST BOX-CAMO W/DECALS			
2.	700-166A	SERV - NT 4X2 T-GATE-RED/DECAL	Added Lift Handles S/N 440716		
2.	700-167A	SERV - NT 4X2 T-GATE-GREEN/DCL			
2.	700-168A	SERV - NT 4X2 T-GATE YEL/DECAL			
2.	700-169A	SERV - NT 4X2 T-GATE CAMO/DCL			
2.	700-174A	SERV - NT 4X4 T-GATE RED/DECAL			
2.	700-175A	SERV - NT 4X4 T-GATE GREEN/DCL			
2.	700-176A	SERV - NT 4X4 T-GATE YELLW/DCL			
2.	700-177A	SERV - NT 4X4 T-GATE CAMO/DCL			
2.	700-182A	SERV - ST 4X2 T-GATE RED/DECAL			
2.	700-183A	SERV - ST 4X2 T-GATE GREEN/DCL			
2.	700-184A	SERV - ST 4X2 T-GATE YELLW/DCL			
2.	700-185A	SERV - ST 4X2 T-GATE CAMO/DCL			
2.	700-190A	SERV - ST 4X4 T-GATE RED/DECAL			
2.	700-191A	SERV - ST 4X4 T-GATE GREEN/DCL			
2.	700-192A	SERV - ST 4X4 T-GATE YELLW/DCL			
2.	700-193A	SERV - ST 4X4 T-GATE CAMO/DCL			
3.	700-165D	TAILGATE LATCH PIN	(0.01.44.0004.)		
4.	700-258D	NT FRONT HEAT SHEILD/BED INSUL	(S/N 416664+)		
4.	700-259D	ST FRONT HEAT SHEILD/BED INSUL	(S/N 416690+)		
5. -	700-260D	NT REAR HEAT SHEILD/BED INSUL	(S/N 416664+)		
5.	700-261D	ST REAR HEAT SHEILD/BED INSUL	(S/N 416690+)		
6.	700-263D	ST STIFFENER/ANTI-VIBRATN BAR	(S/N 421318 to 440715)		
6. -	700-262D	NT STIFFENER/ANTI-VIBRATN BAR	(S/N 421318 to 440715)		
7.	800-354C	E RETAINGING RING 5/16 EXT.			
8.	801-176C	PAN HD 5/16-18 1LG PHILLPS PLT			
9.	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE	C/N 406200 :		
10.	802-746C	SHLD BLT 5/16X.75 1/4-20UNC SS	S/N 406208+		
10.	802-776C 802-753C	RPBY 802-746C	S/N 406207-		
	802-797C	SHLD BLT 5/8X.50SHLD,1/2-13 SS HFS 1/2-13X2 1/4 GR5 PLT			
	802-797C 803-019C	NUT LOCK 1/2-13 PLT			
	803-036C	NUT HEX JAM 1/2-13 PLT			
	803-043C	NUT HEX WHIZ 5/16-18 PLT			
	803-255C	NUT HEX NYLOCK 1/4-20			
	804-016C	WASHER FLAT 1/2 SAE PLT			
	804-046C	WASHER FLAT #10 SAE PLT			
	804-117C	WASHER FLAT 1/4 HARD ASTMF436			
	804-135C	WASHER FLAT 5/16 NEOPRENE PLT			
	807-220C	SPRING TRUCK TAILGATE LATCH			
	816-423C	RUBBER SLEEVE TAILGATE LATCH			
	817-528C	CAP RECT TUBE 1X1.5X.083			
	817-543C	WASHER NYLATRON1.25ODX.63ID.04			
	817-559C	BUSHING 1/2IDX5/8ODX1/2 FLANGE			
	840-122C	FENDER BLACK UNIVERSAL TRUCK			
	840-126C	TRUCK TAILGATE CABLE			
28.	990-133R	2" FOILED ADHESIVE TAPE			
	990-235R	SPONGE RUBBER, 1/4X3/4 W/PSA	Rev. 2		
	990-233R 990-227R	FOAM RUBBER 3/16X3/4 THK W/PSA	Rev. 1		
	-00 <b>-</b> 2.11				

### Cargo Box Tilt Lock-Down Latch

Applies to 4200NT, 4200ST, 4400NT, 4400ST

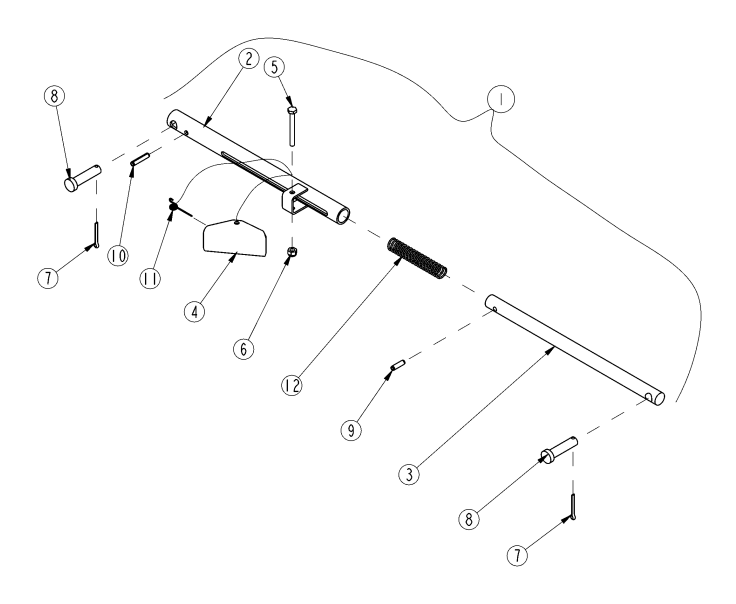


## Cargo Box Tilt Lock-Down Latch

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Ref. Part No. Part Description		Comments	Revision				
	dwg21271	Drawing Image Number					
1.	700-228D	BOX LATCH BACKING PLATE	Threaded				
2.	802-004C	HHCS 1/4-20 X 3/4 GR5					
3.	803-255C	NUT HEX NYLOCK 1/4-20					
4.	840-133C	BOX LATCH					

### Cargo Box Tilt Lock-Up Arm

Applies to 4200NT, 4200ST, 4400NT, 4400ST

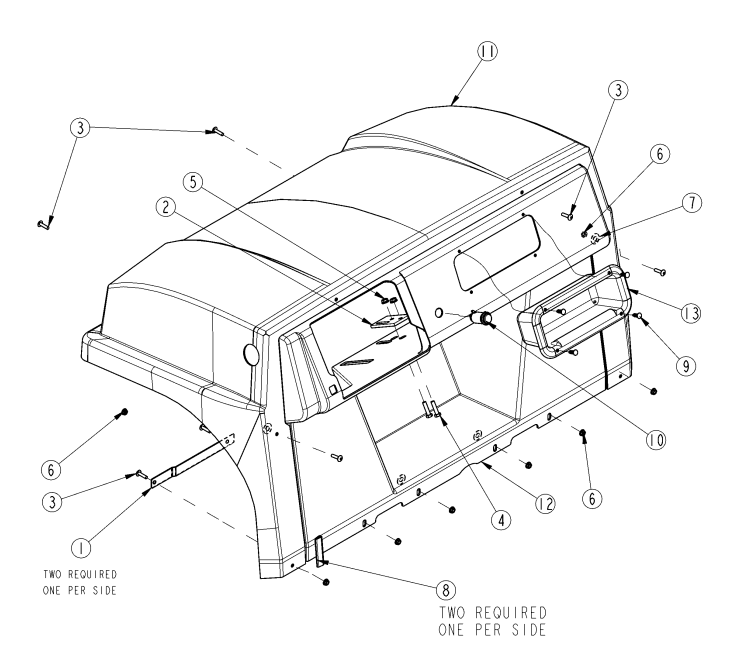


## Cargo Box Tilt Lock-Up Arm

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Ref.	Part No.	Part Description	Comments	Revision			
	dwg21273	Drawing Image Number					
1.	700-001S	BOX LATCH SUB-ASSY / NT					
1.	700-003S	BOX LATCH SUB-ASSY / ST					
2.	700-071H	BOX TILT LATCH NARROW	NT				
2.	700-115H	BOX TILT LATCH WIDE	ST				
3.	700-170D	BOX TILT BAR, NARROW	NT				
3.	700-171D	BOX TILT BAR, WIDE	ST				
4.	700-216D	BOX TILT BRACKET					
5.	802-551C	HHCS 1/4-20X2 1/4 GR5					
6.	803-255C	NUT HEX NYLOCK 1/4-20					
7.	805-045C	PIN COTTER 5/32 X 1 1/4 LG					
8.	805-303C	PIN CLEVIS 1/2X1 49/64 USABLE					
9.	805-353C	SPRING PIN 1/4 X 7/8					
10.	805-356C	SPRING PIN 1/4 X 1 1/4					
11.	807-221C	SPRING TORSION .054 WIRE					
12.	807-222C	SPRING COMPRESSION .72OD .072W 4.0LG					

#### **Hood Components**

Applies to 4200NT, 4200ST, 4400NT, 4400ST

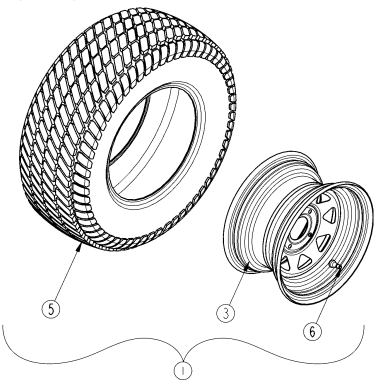


### **Hood Components**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Re£	Part No.	Comments	Revision				
	dwg21257	Drawing Image Number					
1.	700-233D	BACKING PLATE FOR TRUCK BODY					
2.	700-254D	BODY MOUNT SPACER .25 THICK	4200NT & 4400NT (S/N 409701+)				
2.	700-255D	BODY MOUNT SPACER .375 THICK	4200ST & 4400ST (S/N 409701+)				
3.	801-181C	TPHMS Y 1/4-20X1 YELLOW DIE					
4.	802-010C	HHCS 5/16-18X1 1/4 GR5					
5.	803-177C	NUT HEX LOCK 5/16-18 FLG.					
6.	803-293C	NUT HEX FLNG T-LOCK 1/4-20 PLT					
7.	804-011C	WASHER FLAT 3/8 USS PLT					
8.	816-318C	TRIM, 1/8 RUBBER EDGE(PER FT)	SOLD PER FOOT (14.25" REQ'D.)				
9.	817-527C	TREE RIVET					
10.	833-322C	POWER PLUG OUTLET 12V					
11.	700-162A	SERV - NT 4X2 BODY-RED W/DECAL					
11.	700-163A	SERV - NT 4X2 BODY-GREEN/DECAL					
11.	700-164A	SERV - NT 4X2 BODY-YELLOW/DCL					
11.	700-165A	SERV - NT 4X2 BODY-CAMO/DECALS					
11.	700-170A	SERV - NT 4X4 BODY-RED W/DECAL					
11.	700-171A	SERV - NT 4X4 BODY-GREEN/DECAL					
11.	700-172A	SERV - NT 4X4 BODY-YELLOW/DCL					
	700-173A	SERV - NT 4X4 BODY-CAMO/DECALS					
	700-178A	SERV - ST 4X2 BODY-RED W/DECAL					
11.	700-179A	SERV - ST 4X2 BODY-GREEN/DECAL					
	700-180A	SERV - ST 4X2 BODY-YELLOW/DCL					
11.	700-181A	SERV - ST 4X2 BODY-CAMO/DECALS					
11.	700-186A	SERV - ST 4X4 BODY-RED W/DECAL					
11.	700-187A	SERV - ST 4X4 BODY/GREEN/DECAL					
11.	700-188A	SERV - ST 4X4 BODY CAMO/DECALS					
11. 12.	700-189A 700-152A	SERV - ST 4X4 BODY-CAMO/DECALS SERV - NT FOOTWELL W/DECALS					
12.	700-152A 700-153A	SERV - NT FOOTWELL W/DECALS SERV - ST FOOTWELL W/DECALS					
	840-106C	STORAGE BOX FOR VEHICLES					
13.	04U-1U0C	STORAGE BOX FOR VEHICLES					

#### **Front Tires**

Applies to 4200NT, 4200ST, 4400NT, 4400ST



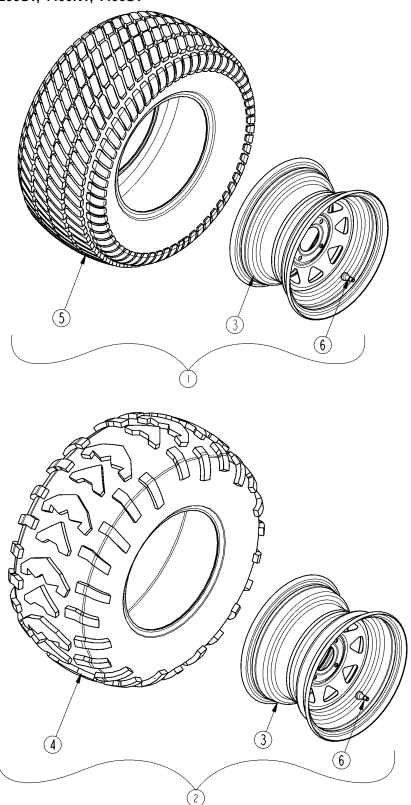


### **Front Tires**

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Ref.	Part No.	Part Description	Comments	Revision			
	dwg21315	Drawing Image Number					
1.	700-038S	TIRE/RIM FRONT TURF 23-8.5-12					
2.	710-019S	AT TIRE/RIM, GRAY RIGHT FRONT					
2.	700-386S	AT TIRE/RIM, BLACK RIGHT FRONT					
2.	710-036S	AT TIRE/RIM, GRAY LEFT FRONT					
2.	700-388S	AT TIRE/RIM, BLACK LEFT FRONT					
3.	814-214C	RIM, 12X7 4-4 BOLT GRAY					
3.	814-290C	RIM, 12X7 4-4 BOLT BLACK					
4.	814-216C	TIRE 25 X 8 X 12 AT489					
5.	814-242C	TIRE TURF 23-8.5-12					
6.	816-035C	VALVE STEM TR415 X. 625 X 1 1/4 LG					

#### Rear Tires

Applies to 4200NT, 4200ST, 4400NT, 4400ST

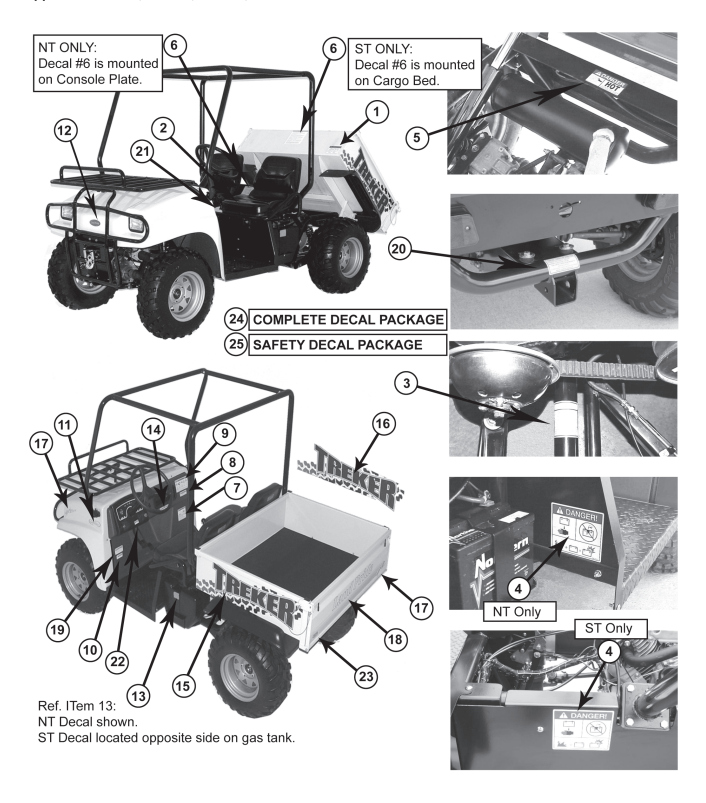


### Rear Tires

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST							
Ref. Part No.		Part Description	Comments	Revision				
	dwg21314	Drawing Image Number						
1.	700-037S	TIRE/RIM REAR TURF 23-10.5-12						
2.	710-018S	AT TIRE/RIM, GRAY RIGHT REAR						
2.	700-385S	AT TIRE/RIM BLACK RIGHT REAR						
2.	710-035S	AT TIRE/RIM, GRAY LEFT REAR						
2.	700-387S	AT TIRE/RIM BLACK LEFT REAR						
3.	814-215C	RIM 12X8.5 4-4 BOLT GRAY						
3.	814-289C	RIM 12X8.5 4-4 BOLT BLACK						
4.	814-217C	TIRE 25 X 11 X 12 AT489						
5.	814-241C	TIRE TURF 23-10.5-12						
6.	816-035C	VALVE STEM TR415 X. 625 X 1 1/4 LG						

#### **Decals**

#### Applies to 4200NT, 4200ST, 4400NT, 4400ST

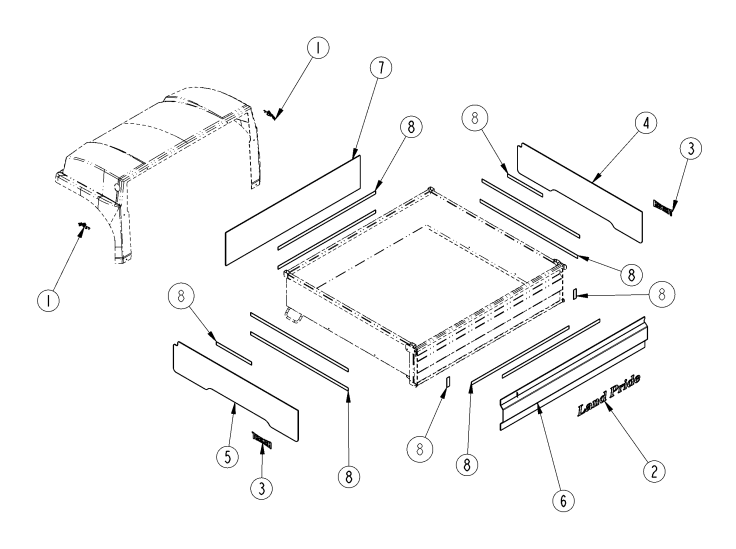


#### Decals

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST				
	Part No.	Part Description	Comments	Revision	
		•			
	dwg21147	Drawing Image Number			
1.	818-045C	DECAL WARNING PINCH POINT/CRUSH			
2.	818-190C	DECAL PANCER CHARD MISSING			
3.	818-543C	DECAL DANGER BATTERY			
4. 5.	838-303C 838-444C	DECAL DANGER BATTERY DECAL DANGER HOT			
5. 6.	838-486C	DECAL WARNING GENERAL UTILITY			
0.	636-460C	VEHICLE			
7.	838-489C	DECAL WARNING ROLLOVER HAZARD			
8.	838-490C	DECAL CAUTION STOP ENGINE			
9.	838-491C	DECAL WARNING IMPROPER USE			
	838-492C	DECAL CAUTION POWER SOURCE MAX 12V			
	838-644C	DECAL LAND PRIDE GOLD 6.42X1.3	S/N 421309+		
	838-495C	DECAL HONDA	S/N 421308-		
	838-507C	DECAL LP FRONT EMBLEM			
	838-508C	DECAL WARNING ENGINE COOL B4 GAS			
14.	838-532C	DECAL WARNING VEHICLE ROLLOVER			
	838-542C	DECAL TREKER LOGO LH BLACK			
16.	838-543C	DECAL TREKER LOGO RH BLACK			
	838-544C	DECAL 4X2NT BLACK	4200NT RED, YELLOW & CAMO		
			VEHICLES		
17.	838-545C	DECAL 4X2NT SANDSTONE	4200NT GREEN VEHICLES		
17.	838-546C	DECAL 4X2ST BLACK	4200ST RED,YELLOW & CAMO		
			VEHICLES		
	838-547C	DECAL 4X2ST SANDSTONE	4200ST GREEN VEHICLES		
17.	838-548C	DECAL 4X4NT BLACK	4400NT RED, YELLOW & CAMO		
	000 5400	DECAL AVANT CANDOTONE	VEHICLES		
	838-549C	DECAL 4X4NT SANDSTONE	4400NT GREEN VEHICLES		
17.	838-550C	DECAL 4X4ST BLACK	4400ST RED, YELLOW & CAMO VEHICLES		
17	838-551C	DECAL 4X4ST SANDSTONE	4400ST GREEN VEHICLES		
	838-554C	DECAL LAND PRIDE BLCK W/SNDSTN	440001 GREEN VEHICLES		
	838-552C	RPBY 838-554C	RED & YELLOW (S/N 421308-)		
	838-581C	DECAL WARNING (GVW)LOAD 4200NT	RED & TELEGOV (0/14-2-1300)		
	838-662C	DECAL WARNING (GVW)LOAD 4400NT			
	838-570C	DECAL WARNING (GVW)LOAD 4200ST			
	838-663C	DECAL WARNING (GVW)LOAD 4400ST			
	838-579C	DECAL TRAILER TOWING NT/ST			
	838-596C	DECAL, CONSOLE TRUCK			
22.	838-668C	DECAL SETTING OF PARK BRAKE	S/N 429643+		
23.	838-495C	DECAL HONDA	S/N 421309+		
24.	700-194A	4X2NT DECAL PACKAGE RED/YELLOW	Complete Decal Packages		
24.	700-195A	4X2NT DECAL PACKAGE GREEN/CAMO	Complete Decal Packages		
24.	700-196A	4X2ST DECAL PACKAGE RED/YELLOW	Complete Decal Packages		
24.	700-197A	4X2ST DECAL PACKAGE GREEN/CAMO	Complete Decal Packages		
24.	700-198A	4X4NT DECAL PACKAGE RED/YELLOW	Complete Decal Packages		
24.	700-199A	4X4NT DECAL PACKAGE GREEN/CAMO	Complete Decal Packages		
24.	700-200A	4X4ST DECAL PACKAGE RED/YELLOW	Complete Decal Packages		
24.	700-201A	4X4ST DECAL PACKAGE GREEN/CAMO	Complete Decal Packages		
24.	700-220A	4X2NT DECAL PACKAGE CAMO	Complete Decal Packages		
24.	700-221A	4X2ST DECAL PACKAGE CAMO	Complete Decal Packages		
24.	700-222A	4X4NT DECAL PACKAGE CAMO	Complete Decal Packages		
24.	700-223A	4X4ST DECAL PACKAGE CAMO	Complete Decal Packages		
25.	700-142A	SAFETY DECAL PACKAGE 4200NT	Safety Decal Packages		
25.	700-143A	SAFETY DECAL PACKAGE 4200ST	Safety Decal Packages		
25.	700-212A	SAFETY DECAL PACKAGE 4400NT	Safety Decal Packages		
25.	700-213A	SAFETY DECAL PACKAGE 4400ST	Safety Decal Packages		

### NT ST Camo and Decal Components

Applies to 4200NT, 4200ST, 4400NT, 4400ST



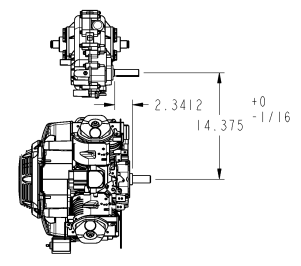
## NT ST Camo and Decal Components

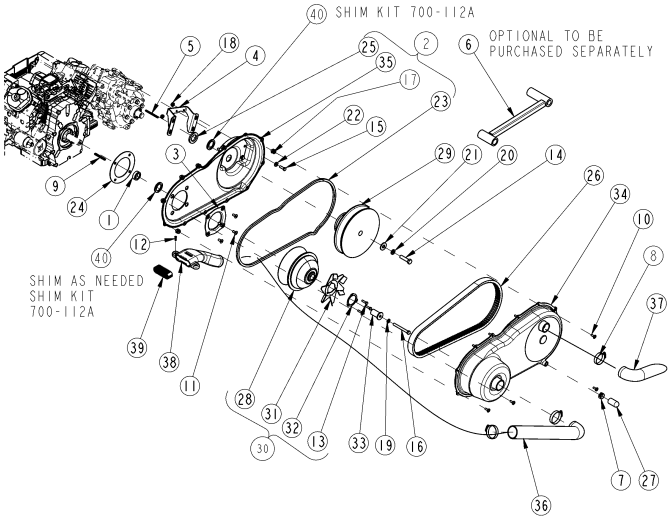
App	olies to 4200N	T, 4200ST, 4400NT, 4400ST		
Ref.	Part No.	Part Description	Comments	Revision
	dwg22226	Drawing Image Number		
1.	838-550C	DECAL 4X4ST BLACK		
1.	838-548C	DECAL 4X4NT BLACK		
2.	838-554C	DECAL LAND PRIDE BLCK W/SNDSTN		
3.	838-704C	DECAL, TREKER LOGO 71N. LG		
4.	840-203C	TREKER ST CAMO RH SIDE PANEL		
4.	840-207C	TREKER NT CAMO RH SIDE PANEL		
5.	840-204C	TREKER ST CAMO LH SIDE PANEL		
5.	840-208C	TREKER NT CAMO LH SIDE PANEL		
6.	840-205C	TREKER ST CAMO TAILGATE PANEL		
6.	840-206C	TREKER NT CAMO TAILGATE PANEL		
7.	840-216C	TREKER ST CAMO FRONT PANEL BED		
7.	840-217C	TREKER NT CAMO FRONT PANEL BED		
8.	990-132R	3M DOUBLE SIDED TAPE 1X.035	Front: ST 49.5" & NT 43.5", Rear ST 53.25" & NT 47.25", Sides ST 46" & NT 34", Rear Short ST & NT 3", Sides Short ST & NT 8"	

#### **CVT Enclosure Kit**

#### Applies to 4200NT, 4200ST, 4400NT, 4400ST

FOR CORRECT PULLEY ALIGNMENT SHIM SHOULDER OF TRANS-AXLE SHAFT TO ENGINE SPACER COLLAR WITH AN OFFSET DIMENSION OF 2.3412". USE SHIM KIT #700-112A.



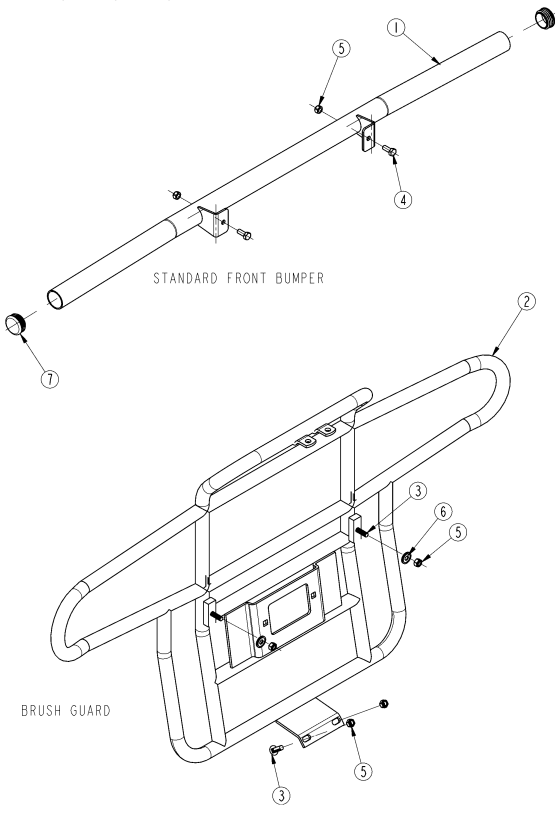


### **CVT Enclosure Kit**

App	lies to 4200N	T, 4200ST, 4400NT, 4400ST				
Ref.	Part No.	Part Description	Comments	Revision		
	dwg23821	Drawing Image Number				
1.	700-215D	CVT SPACER				
2.	700-228S	ASSEMBLY, CVT INNER COVER				
3.	700-285D	PLATE, ENGINE SEAL	·			
4.	700-286D	BRACKET, CVT COVER TO TRANS.				
5.	710-097D	KEY 3/16 X 3				
6.	790-001A	TREKER ENGINE/TRANS ALIGNMENT	Optional			
7.	800-235C	SPRING CLAMP 1" OD HOSE				
8.	800-259C	CLAMP WRM DRV#36SS (1.81-2.75)				
9.	800-350C	KEY .187 X .247 X 2.5 LG				
	801-180C	TPHMS Y 1/4-20X3/4 YELLOW DIE				
11.	801-197C	HSFHCS 5/16-24 X 3/4, BLK				
	801-199C	SCR SELF TAP #10 X 3/4				
13.	802-005C	HHCS 1/4-20X1 GR5				
	802-320C	HHCS 1/2-20X2 GR5				
	802-738C	HHCS 5/16-18X1 GR5 YELLOW DIE				
16.	802-770C	HHCS 3/8-24X3 1/2 GR5 PLT				
	N/A	INSERT, 1/4-20 ARS4-420-280	Included with Ref. #2			
18.	803-177C	NUT HEX FLG TOP LK 5/16-18 YLW				
19.	804-013C	WASHER LOCK SPRING 3/8 PLT				
20.	804-015C	WASHER LOCK SPRING 1/2 PLT				
	804-017C	WASHER FLAT 1/2 USS PLT				
	804-135C	WASHER FLAT 5/16 NEOPRENE PLT				
23.	816-469C	SEAL, MAIN TRUCK CVT HOUSING				
24.	816-470C	SEAL, CVT TO ENGINE				
	816-471C	SEAL, CVT TO TRANSAXLE				
	816-512C	BELT, TRUCK CVT				
	817-621C	CAP, DRAIN 7/8 OD PORT				
	826-444C	CVT DRIVER				
	826-445C	CVT DRIVEN TRUCK 9 1/2"OD				
	826-474C	CVT, 780 DVR WITH FAN				
	826-475C	CVT COOLING FAN				
	826-483C	RING, LOCKING TAB				
	840-135C	ADAPTER CVT DRIVEN				
	840-218C	COVER, TRUCK SEALED CVT OUTER				
35.	N/A	COVER, TRUCK SEALED CVT INNER	Included with Ref. #2			
	840-239C	DUCT, TRUCK CVT AIR INLET	ST Unit			
	840-267C	DUCT, NT TRUCK CVT AIR INLET	NT Unit			
37.		DUCT, TRUCK CVT AIR OUTLET				
	840-266C	SNORKEL AIR INTAKE				
	840-268C	FILTER, AIR INTAKE				
40.	700-112A	CVT SHIM KIT				
	704 005 4	FNOLOGUES OVE CT 110700				
	701-095A	ENCLOSURE, CVT ST 440720+				
	701-096A	ENCLOSURE, CVT NT 440720+				
	701-104A	ENCLOSURE, CVT NT 437154-440719				
	701-105A	ENCLOSURE, CVT ST 437154-440719				
	701-106A	ENCLOSURE, CVT NT 437153-				
	701-107A	ENCLOSURE, CVT ST 437153-				

#### **Front Bumpers**

Applies to 4200NT, 4200ST, 4400NT, 4400ST



### Front Bumpers

App	Applies to 4200NT, 4200ST, 4400NT, 4400ST						
Ref.	Part No.	Part Description	Comments	Revision			
	dwg21312	Drawing Image Number					
1.	700-105H	FRONT BUMPER NARROW					
1.	700-106H	FRONT BUMPER WIDE					
2.	701-037A	BRUSH GUARD ST					
2.	701-038A	BRUSH GUARD NT					
3.	802-282C	RHSNB 5/16-18X1 GR5					
4.	802-735C	HHCS 5/16-18X3/4 GR5 YELLOW DI					
5.	803-084C	NUT HEX NYLOCK 5/16-18 PLT					
6.	804-036C	WASHER FLAT 5/16 SAE PLT					
7.	817-538C	PLUG PLASTIC(1.5OD .083035WL					



# Part Number Index

The Part Number Index is a numeric index of all part numbers included in this manual. The index shows what page(s) the part is used on.

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
0-332-209-150	77 70	43142100	27	700-117S	۵	700-191A	100
012CH289		47002300		700-1173		700-191A	
012CH291-1X		5048		700-1183 700-119H		700-192A	
012CH291-2X		5051		700-122S		700-194A	
012DA111-X		514A7	-,	700-123S		700-194D	
012DA117-X		515A8		700-126H		700-195A	
012DA120X		5803		700-127H		700-195D	
012GS202-X		585965		700-128S		700-196A	
012GS204-X		585971		700-129D		700-196D	
012GS207-X		585994		700-129S		700-197A	,
012GS215	55	620250	25	700-131A	17	700-197D	
012GS216	55	6203-01-166	45	700-134D	59	700-198A	121
012GS302	55	6203-12-064-B	45	700-135D	51, 53	700-198D	
012GS307	55	6203-12-100	45	700-138D	7, 9, 11	700-199A	121
012GS337	55	6203-13-124-D	45	700-139D	7, 9, 11	700-200A	121
012GV164-X	55	6203-13-165	45	700-140S	101	700-201A	121
012HD111	55	6203-20-072	45	700-141S	103	700-202D	101, 107
012HD129	55	6203-26-020-A	45	700-142A	121	700-206D	29
012HG145	55	6203-27-017-B	45	700-143A	121	700-207S	43
012HH122	55	6203-29-010-0	45	700-144A	15	700-208S	
012HH128	55	6203-35-024-0	45	700-145A	15	700-211D	85, 87, 89, 91,
012HH137	55	6203-47-024-B	45	700-145D	105		93, 95
012HH140	55	6203-56-001-0	45	700-146A	75	700-212A	
012HM110-1	55	6203-59-032-B	45	700-148A	99	700-212D	
012HM129		6203-93-001-0		700-149A		700-213A	
012HN120		6203-95-001-0		700-150A		700-213D	
012HN138		700-001S		700-151A		700-214D	
012HN140		700-003S		700-152A		700-215D	
012HP120		700-004D		700-153A		700-216D	
012HR121		700-004H		700-154A		700-219D	
012HR128		700-005H		700-155A		700-219H	
012HS120		700-016D		700-156A		700-220A	
012HS121		700-017D		700-157A		700-221A	
012HS125		700-018D		700-158A		700-222A	
012HS126		700-021H		700-159A		700-223A	
012LK133		700-036D		700-160A		700-227D	
012LK134		700-037S		700-161A		700-228D	
012SR129		700-038S		700-162A		700-228S	
012SV112-X		700-042H		700-163A		700-233D	
012SV118-X 012TA327-X		700-043H		700-164A		700-236H 700-238A	
		700-045D		700-165A			
0180006 026HM107		700-046H 700-047H		700-165D 700-166A		700-238D 700-245K	
0430-01-002-T		700-047H 700-054H		700-166A		700-254D	
0518-03-009-T		700-054H		700-168A		700-255D	
0680002		700-055H		700-169A		700-255D	
0909001		700-050H		700-109A		700-256S	,
1-0170NPL		700-05711		700-170A		700-2505	
100050	-,, -	700-059H		700-170D		700-257S	
100301		700-060H		700-1717		700-257D	
103125		700-00011	,	700-171D		700-259D	
109843		700-068H		700-173A		700-260D	
11000		700-069H		700-174A		700-261D	
11001		700-070H		700-175A		700-262D	
1215-02-038-T		700-071D		700-175D		700-262H	
1215-02-141-T		700-071H		700-176A		700-263D	
1215-02-154-T		700-073D		700-177A		700-263H	
1242-00-009-T		700-074D		700-178A		700-273D	
14083		700-075D		700-179A		700-274D	
14094		700-076D		700-180A		700-281D	
200300		700-078D		700-181A		700-285D	
2003PR		700-099D		700-182A		700-286D	
2003VB		700-105H		700-183A		700-341S	
20061		700-106H		700-184A		700-342H	
203293		700-110S		700-185A		700-356D	
23035		700-112A		700-186A		700-368S	
244610		700-113H		700-187A		700-371H	
244643		700-114H		700-188A		700-374D	
356-074D		700-115H		700-189A		700-385S	
41356		700-116S		700-190A		700-386S	

## **Table of Contents** Part Number Index



# Part Number Index (continued)

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
700-387S	110	802-314C	41	803-340C	7 25	815-196C	22
700-387S		802-320C		803-341C		815-210C	
700-408D		802-387C		804-005C		815-211C	
700-400D		802-486C		804-011C		816-035C	
700-42211		802-551C		004-0110	49, 59, 87, 91,	816-318C	
700-447D		802-589C			115	816-413C	
700-446D		802-609C		804-013C		816-421C	
700-456D		802-628C		004-0130	61, 125	816-422C	
700-400D		802-714C		804-015C	,	010-4220	107
700-500A		802-731C		804-016C		816-423C	
701-037A		802-731C		804-017C		816-425C	
701-037A		002-7330	69, 71, 97, 99,	804-036C		816-464C	
701-036A			101, 103, 105,	804-046C		816-469C	
701-095A			107, 103, 103,	804-084C		816-470C	
701-104A		802-738C		004-0040	61, 65, 67, 69,	816-471C	
701-104A		002-7300	99, 101, 103,		71, 99, 101, 103,		
701-105A			105, 107, 125		105, 107	816-512C	
701-100A		802-740C		804-117C	,	816-522C	
701-107A		802-746C		804-117C		816-523C	
710-018S		802-747C		804-157C	,	816-524C	
710-016S		802-747C 802-750C		804-162C		817-517C	
710-0193		802-751C		804-201C		817-525C	
710-036S		802-751C		004-2010		817-526C	,
710-0363		802-753C			99, 101, 103, 105, 107	817-527C	
710-009D		802-758C		805-045C		017-3270	115
710-093D		802-760C	, ,		9, 11, 13, 27, 33,	917 529C	
710-094D		802-764C		000-0000	37	817-538C	
790-001A		802-765C		805-066C		817-540C	
800-007C		802-769C		805-303C		817-543C	
800-235C		802-770C		805-336C		817-559C	
800-236C		802-771C		805-342C		817-593C	
800-259C		802-773C		805-353C		817-621C	
800-296C		802-774C		805-356C		818-045C	
800-303C		802-776C		807-219C		818-190C	
800-303C		802-770C		807-220C	,	818-543C	
800-350C		802-797C		807-221C		822-203C	
800-351C		803-005C		807-222C		826-395C	
800-353C		803-003C		807-227C		826-396C	
800-354C		803-008C		807-235C		826-398C	
800-355C		803-036C		814-214C		826-399C	
800-356C		803-043C		814-215C		826-400C	
800-359C		803-068C		814-216C		826-403C	
800-360C		000 0000	105. 107	814-217C		826-404C	
800-363C		803-078C	, -	814-241C		826-405C	
800-366C		803-084C		814-242C		826-406C	
801-151C		000 00+0	39, 49, 61, 65,	814-289C		826-413C	
801-174C			97, 101, 103,	814-290C		826-415C	
801-176C			105, 107, 127	815-143C		826-416C	
801-180C		803-086C		815-144C		826-417C	
	105, 107, 109,	803-154C		815-145C		826-419C	
	125	803-177C		815-146C		826-438C	
801-181C		000 1770	71, 115, 125	815-147C		826-444C	
801-183C		803-209C		815-150C		826-445C	
801-193C		803-211C		815-151C		826-454C	,
801-197C		803-220C		815-152C		826-455C	
801-198C		803-229C		815-153C		826-463C	
801-199C		803-230C		815-154C		826-465C	
802-004C			7, 9, 11, 21, 37,	815-155C		826-474C	
802-005C		000 2000	51, 53, 73, 75,	815-156C		826-475C	
802-010C	,			815-157C		826-483C	
802-017C	,	803-278C		815-158C		831-035C	
802-023C			13, 17, 25, 27, 35			831-042C	
802-024C		803-281C		815-165C		833-020C	
802-079C		803-283C		815-167C		833-255C	
802-080C		803-293C		815-173C		833-256C	
802-113C		200 2000	79, 101, 103,	815-174C		833-257C	
802-115C			105, 107, 115	815-175C		833-260C	
802-143C		803-319C		815-178C		833-267C	
	7, 9, 11, 21, 77,	803-329C		815-186C		230 2010	93, 95
302 20, 0	79	803-332C		815-187C		833-268C	,
802-282C		803-334C		815-190C		- 30 - 2000	93, 95
			· · · ·				,



# Part Number Index (continued)

833-269C 86 87 89, 91, 898-350C 70 70 846-369C 125 77 698-3588 77 883-370C 86 87 883-30C 86 87 840-369C 125 71006 32 83 839-30C 86 87 840-369C 125 71006 32 83 839-31C 71 840-369C 125 71006 32 83 839-31C 71 840-369C 125 710 840-369C 17 71 840-369C 17 810 810 810 810 810 810 810 810 810 810	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
83.906 839-3036 99 840-266C 125 org23892 17 835.2707 85, 89 839-307 85, 61 840-267 125 F103 31 835.2707 85, 87 80.91, 838-3110 85, 67 840-268C 125 F103 31 835.2707 77 79 839-323 65, 67 840-267 17 F176 31 832.326C 77, 70 839-323 65, 67 840-267 17 F176 31 832.326C 85, 87 80.91, 838-3707 85, 67 840-267 17 F176 31 832.326C 85, 87 80.91, 838-3707 85, 67 840-367 17 F176 31 832.326C 85, 87 80.91, 838-3707 85, 67 840-367 17 F176 31 832.326C 85, 87 80.91, 838-3707 85, 67 7 840-367 17 F177 31 832.326C 85, 87 80.91, 838-3407 85, 87 80.91 8	833-269C	85. 87. 89. 91.	839-302C	73. 75	840-261C	29. 107	dwa23889	79
83.3-270C								
83,347C 77, 79 839-32C 71 840-315C 71 F176 31 833-326C 77, 79 839-32C 65, 67 839-32C 77, 79 839-32C 77, 79 839-32C 77, 79 839-32C 77, 79 839-32C 78, 79 79 79 79 79 79 79 79 79 79 79 79 79	833-270C	85, 89	839-309C	65, 67	840-267C	125		
833-290C 77, 79 89-322C 71 840-315C 71 F175 31 833-290C 85, 67 840-321C 17 F176 31 833-290C 88, 67, 89-318 839-320C 86, 67 840-320C 17 F177 31 833-3290C 88, 67, 89-318 839-320C 86, 67 9175 22 F177 31 835-290C 88, 67, 89-318 839-320C 86, 67 9175 22 F177 31 835-290C 88, 87, 89-318 839-320C 86, 89-71 890-1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 1338 109 140 140 140 140 140 140 140 140 140 140								
833-290C			839-321C	71	840-315C	69	F137	31
833-290C	833-277C	77, 79	839-322C	71	840-315c	71	F175	31
833-299C	833-296C	77, 79	839-323C	65, 67	840-321C	17	F176	31
833-399C 88, 67, 79, 89-3836. 68, 71 990-132R 123 F179 31 153-399C 88, 67, 89, 1839-383C 68, 71 990-132R 101, 103, 105, F268 31 15 98, 139, 139, 139, 139, 139, 139, 139, 139	833-297C	89	839-375C	65, 67	840-330C	17	F177	31
833-29C	833-298C	85, 87, 89, 91,	839-376C	65, 67	9175	27	F178	31
93, 95 839-401C			839-377C	65, 67	990-132R	123		
833-300C	833-299C							
833-303C		,	839-401C	69	990-227R	101, 103, 105,		
833-332C	833-300C	85, 89				107, 109		
833-32C 115 840-664C 25, 27 dwg21147 121 F621 31 833-32C 85, 89 840-665C 25, 27 dwg2159 31 F622 31 833-32C 85, 89 840-672C 67 dwg21207 15 F763 35 F765 35 S3-33T 77 840-680C 39, 43, 59 dwg2120 19 F772 35 S3-33T 77 840-680C 39, 43, 59 dwg2120 19 F772 35 S3-33T 77 840-680C 39, 43, 59 dwg2121 101 F773 35 S3-33T 77 840-680C 39, 43, 59 dwg2121 101 F773 35 S3-33T 77 840-680C 27 dwg2121 101 F773 35 S3-33T 77 840-680C 27 dwg2121 101 F773 35 S3-33T 77 840-680C 27 dwg2121 101 F773 35 S3-33T 77 S40-680C 27 dwg2121 101 S4 F773 35 S4	833-303C	77, 79	839-403C	69	990-235R	109	F609	31
833-326C	833-313C	85, 89	840-002C	29				
833-320C								
833-330C 37 840-078C 71 6wg/1209 21, 23 F765 35 833-331C 77 840-080C 39, 43, 59 6wg/1210 101 F773 35 833-331C 77 840-093C 27 6wg/1211 1010 F773 35 833-331C 77 840-093C 56 65 6wg/1217 103 F774 35 833-331C 77 840-097C 56 65 6wg/1217 103 F774 35 833-331C 77, 79 840-097C 58, 88 6wg/1219 33 F777 31 833-342C 77, 79, 840-097C 58, 88 6wg/1220 25 F782 31 833-331C 77, 79 840-097C 58, 88 6wg/1220 35 F783 35 833-331C 77, 79 840-097C 58, 88 6wg/1220 35 F783 35 833-331C 77, 79, 81 840-100C 71 90 6wg/1221 35 F783 35 833-331C 77, 79, 81 840-100C 71 90 6wg/1222 36 F83 35 833-341C 77, 79, 81 840-100C 89 6wg/1220 49 F815 35 833-341C 77, 79, 81 840-100C 89 6wg/1220 49 F815 35 833-341C 121 840-100C 115 6wg/1233 37 F818 35 833-490C 121 840-100C 115 6wg/1233 37 F822 35 833-490C 121 840-100C 115 6wg/1233 37 F822 35 833-490C 121 840-110C 37 6wg/1232 45 F823 35 833-490C 121 840-110C 37 6wg/1239 71 F826 35 833-490C 121 840-110C 37 6wg/1239 71 F826 35 833-490C 121 840-110C 37 6wg/1239 71 F826 35 833-490C 121 840-120C 35, 67, 89, 91 6wg/1239 71 F826 35 833-890C 121 840-120C 35, 67, 89, 91 6wg/1239 71 F826 35 833-890C 121 840-120C 35, 67, 89, 91 6wg/1244 41 F828 31, 35 833-890C 121 840-120C 35, 67, 89, 91 6wg/1244 41 F828 31, 35 838-850C 121 840-120C 37 6wg/1244 41 F828 31, 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1243 53 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1243 53 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1243 53 F829 35 838-850C 121 840-120C 37 6wg/1245 59 F829 35 838-850C 121 840-120C 37 6wg/1245 59 F829 35 838-850C 121 840-120C 37 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 89, 91 6wg/1245 59 F829 35 838-850C 121 840-120C 35, 67, 91, 91, 91, 91, 91, 91, 91, 91, 91, 91	833-325C	85, 89	840-065C	25, 27	dwg21159	31	F622	31
833-331C 77 840-080C 39, 43, 59 dwg21210 19 F772 35 833-335C 77 840-093C 27 dwg21217 1013 F774 3.5 833-335C 77 840-094C 65 dwg21217 1013 F774 3.5 833-335C 77, 79 840-097C 85, 89 dwg21220 2.5 F792 31 833-336C 77, 79 83 840-096C 41 dwg2121 33 F777 31 833-336C 77, 79, 81 840-010C 71 dwg21221 35 F792 31 833-346C 77, 79, 81 840-101C 99 dwg21222 55 F793 35 833-345C 77, 79, 81 840-101C 99 dwg21222 55 F793 35 833-345C 77, 79, 81 840-101C 99 dwg21222 55 F793 35 833-345C 77, 79, 81 840-101C 99 dwg21223 49 F815 35 838-305C 121 840-102C 88 dwg21229 49 F815 35 838-840C 121 840-102C 88 dwg21223 49 F815 35 838-840C 121 840-105C 116 dwg2123 49 F816 35 838-840C 121 840-105C 116 dwg2123 49 F818 36 838-840C 121 840-105C 116 dwg2123 49 F818 36 838-840C 121 840-105C 116 dwg2123 47 F818 35 838-840C 121 840-105C 116 dwg2123 47 F818 35 838-840C 121 840-110C 51 dwg2123 47 F822 35 838-849C 121 840-110C 51 dwg21237 63 F824 35 838-85C 121 840-110C 57 dwg21237 63 F824 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F826 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F826 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F827 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F827 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 89, 91 dwg21240 43 F828 31, 35 838-85C 121 840-120C 85, 87, 91, 93, 95 dwg21250 19 F843 35 838-85C 121 840-120C 85, 87, 91, 93, 95 dwg21250 19 F843 35 838-85C 121 840-1			840-072C	67	dwg21207	15	F763	35
833-335C 77 840-99SC 27 dwg21211 101 F773 35 833-335C 77 840-99C 65 65 dwg21217 103 F774 3.5 833-335C 87, 91, 93, 95 840-96C 59, 61 dwg21219 33 F777 31 833-342C 87, 91, 93, 95 840-96C 177 dwg21221 3.5 F792 31 833-342C 87, 91, 93, 95 840-96C 177 dwg21222 3.5 F793 31 833-342C 87, 79, 83 840-10C 177 dwg21222 3.5 F793 31 833-344C 77, 79, 81 840-10C 19 dwg2122 5.5 F793 3.5 833-344C 77, 79, 81 840-10C 19 dwg2122 8.8 F793 3.5 833-344C 121 840-10C 19 dwg2122 8.8 F793 3.5 833-344C 121 840-10C 33 dwg2123 5.9 F818 3.5 838-444C 121 840-10C 17, 77, 77, 77, 77, 77, 78, 81 838-848C 121 840-10C 115 dwg2122 3.5 F820 3.5 838-849C 121 840-10C 33, 40, 50 dwg2123 3.7 F820 3.5 838-849C 121 840-10C 37, 77, 79 dwg2123 3.7 F820 3.5 838-849C 121 840-10C 37, 77, 79 dwg2123 3.7 F820 3.5 838-849C 121 840-10C 37, 79 dwg2123 3.7 F820 3.5 838-849C 121 840-10C 37 dwg2123 3.7 F820 3.5 838-849C 121 840-10C 37 dwg2123 3.7 F820 3.5 838-849C 121 840-10C 37 dwg2123 3.7 F820 3.5 838-849C 121 840-12C 3.6 87 dwg2123 3.7 F820 3.5 838-849C 121 840-12C 3.7 dwg2123 3.7 F820 3.5 838-849C 121 840-12C 3.7 dwg2123 3.7 F820 3.5 838-849C 121 840-12C 3.7 dwg2123 3.7 F820 3.1 55 838-849C 121 840-12C 3.6 87, 89, 91 dwg2124 3.1 F820 3.1 55 838-849C 121 840-12C 3.6 87, 89, 91 dwg2124 3.5 3 F830 3.5 838-84C 121 840-12C 3.6 87, 89, 91 dwg2124 3.5 3 F830 3.5 838-84C 3.2 121 840-12C 3.6 87, 89, 91 dwg2124 3.5 3 F830 3.5 838-84C 3.2 121 840-12C 3.7 dwg2123 5.5 838-84C 3.2 121 840-12C 3.7 dwg2123 5.5 838-84C 3.2 12 840-13C 3.7 dwg2123 5.5 838-84C 3.2 12 840-13C 3.7 dwg2123 5.7 dwg2124 5.7 3 F830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2124 5.7 3 F830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 dwg2125 5.7 dwg2125 5.7 dwg2125 5.7 dwg2125 5.7 dwg2125 5.7 f830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 dwg2125 5.7 f830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 dwg2125 5.7 f830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 f830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 f830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 f830 3.5 838-84C 3.2 12 840-13C 3.7 dwg2125 5.7 f830 3.5 838-84C 3.2	833-330C	37			dwg21209	21, 23	F765	35
833-335C	833-331C	77	840-080C	39, 43, 59	dwg21210	19	F772	35
833-336C         87, 91, 93, 95         840-096C         59, 61         dwg212219         33         F777         31           833-338C         77, 79         840-096C         85, 89         dwg2122C         25         F792         31           833-348C         77, 79, 81         840-101C         17         dwg2122B         89         F813         35           833-349C         77, 79, 81         840-101C         19         dwg2122B         89         F813         35           838-430C         121         840-104C         33         dwg2122B         49         F815         35           838-446C         121         840-104C         33         dwg2122B         49         F815         35           838-489C         121         840-106C         -115         dwg21231         59         F818         35           838-491C         121         840-106C         -115         dwg21243         37         F822         .35           838-491C         121         840-117C         .37         dwg21241         58         F823         .35           838-92C         121         840-128C         .96         86, 87, 89, 91         dwg21241         61         F827 <td>833-333C</td> <td>77</td> <td>840-093C</td> <td>27</td> <td>dwg21211</td> <td>101</td> <td>F773</td> <td>35</td>	833-333C	77	840-093C	27	dwg21211	101	F773	35
833-338C			840-094C	65	dwg21217	103		
833.342C         .87, 91, 93, 95         840.098C         .41         dwg/2122         .35         F783         .31           833.348C         .77, 79, 81         840.101C         .19         dwg/2128         .89         F813         .35           833.348C         .77, 79, 81         840.101C         .19         dwg/2123         .89         F813         .35           838.444C         .121         840.104C         .33         dwg/21231         .59         F818         .35           838.448C         .121         840.106C         .77, 79         dwg/21233         .37         F822         .35           838.499C         .121         840.106C         .115         dwg/21234         .85         F823         .35           838.491C         .121         840.114C         .51         dwg/21244         .43         F824         .35           838.495C         .121         840.119C         .37         dwg/21244         .43         F827         .31, 35           838.502C         .121         840.12C         .109         dwg/21244         .41         F828         .31, 35           838.542C         .121         840.12C         .85         .67         89, 91         dwg/	833-336C	87, 91, 93, 95			dwg21219	33		
833-348C         .77, 79, 81         840-100C         .19         dwg21222         .55         F799         .35           833-349C         .77, 79, 81         840-102C         .89         dwg21229         .49         F815         .35           838-303C         .121         840-102C         .89         dwg21231         .59         F816         .35           838-446C         .121         840-106C         .77, 79         dwg21232         .45         F820         .35           838-490C         .121         840-106C         .15         dwg21233         .37         F822         .35           838-490C         .121         840-117C         .37         dwg21234         .85         F823         .35           838-492C         .121         840-117C         .37         dwg21240         .43         F827         .31, 35           838-690C         .121         840-120C         .85, 87, 89, 91         dwg21244         .41         F826         .35           838-503C         .121         840-122C         .109         dwg21244         .41         F826         .35           838-542C         .121         840-12C         .7         dwg21245         .53         F832	833-338C	77, 79	840-097C	85, 89	dwg21220	25	F792	31
833-4340         77, 78, 81         840-101C         .19         dwg/2122         .89         F813         .35           838-303C         121         840-104C         .33         dwg/21231         .59         F818         .35           838-444C         .121         840-106C         .77, 79         dwg/21233         .59         F818         .35           838-489C         .121         840-106C         .115         dwg/21233         .37         F822         .35           838-499C         .121         840-114C         .51         dwg/21234         .85         F823         .35           838-491C         .121         840-114C         .51         dwg/21237         .63         F824         .35           838-495C         .121         840-119C         .37         dwg/21240         .43         F827         .31, 35           838-508C         .121         840-122C         .109         dwg/2144         .41         F828         .35           838-508C         .121         840-122C         .109         dwg/2144         .65         F829         .35           838-541C         .89         .80-12E         .85         .60         .85         .60         F824	833-342C	87, 91, 93, 95	840-098C	41	dwg21221	35	F793	31
838-303C	833-348C	77, 79, 83	840-100C	17	dwg21222	55	F799	35
838-444C	833-349C	77, 79, 81	840-101C	19	dwg21228	89	F813	35
838-486C         121         840-106C         .77, 79         wug21232         .45         F820         .35           838-490C         121         840-106C         .39, 43, 59         wug21233         .37         F822         .35           838-490C         121         840-114C         .51         dwg21237         .63         F824         .35           838-492C         121         840-117C         .37         dwg21239         .71         F826         .35           838-495C         121         840-117C         .37         dwg21240         .43         F827         .31, 35           838-507C         121         840-120C         .85, 87, 89, 91         dwg21241         .41         F828         .31, 35           838-507C         121         840-120C         .7         dwg21243         .53         F829         .35           838-52C         121         840-126C         .85         dwg21245         .73         F834         .35           838-542C         121         840-126C         .109         dwg21255         .109         F843         .35           838-542C         121         840-130C         .25, 27         dwg21255         .109         F843					dwg21229	49	F815	35
838-489C	838-444C	121	840-104C	33	dwg21231	59	F818	35
838-490C			840-105C	77, 79	dwg21232	45	F820	35
838-491C								
838-49C         121         840-117C         37         dwg21239         71         F826         35           838-49CC         121         840-120C         .85, 87, 89, 91         dwg21241         .41         F827         .31, 35           838-507C         121         840-120C         .109         dwg21241         .41         F828         .31, 35           838-53C         .121         840-120C         .7         dwg21243         .53         F832         .35           838-53C         .121         840-120C         .7         dwg21245         .73         F834         .35           838-541C         .89         840-120C         .09         dwg21245         .73         F834         .35           838-543C         .121         840-120C         .25         dwg21252         .109         F843         .35           838-543C         .121         840-130C         .25, 27         dwg21256         .109         F843         .35           838-545C         .121         840-130C         .111         dwg21257         .115         F852         .31           838-547C         .121         840-136C         .41, 125         dwg21364         .29         F896         .								
838-495C 121 840-119C 37 dwg21240 43 F827 3.1, 35 838-508C 121 840-12C 109 dwg21242 65 F829 3.5 838-508C 121 840-12C 7 dwg21242 65 F829 3.5 838-53C 121 840-12C 65 dwg21242 65 F829 3.5 838-54C 121 840-12C 65 dwg21243 53 F832 35 838-54C 121 840-12C 65 dwg21248 67 F840 35 838-54C 121 840-12C 25 dwg21252 109 F843 3.5 838-54C 121 840-12C 25 dwg21256 99 F845 3.5 838-54C 121 840-13C 111 dwg21257 115 F852 3.1 838-54C 121 840-13C 111 dwg21258 97 F855 3.1 838-54C 121 840-13C 41, 125 dwg21258 97 F855 3.1 838-54C 121 840-13C 41, 125 dwg21256 99 F865 3.1 838-54C 121 840-13C 41, 125 dwg21256 97 F855 3.1 838-54C 121 840-13C 41, 125 dwg21256 97 F855 3.1 838-54C 121 840-13C 41, 125 dwg21256 97 F855 3.1 838-54C 121 840-13C 41, 125 dwg21256 77 F998 31 838-55C 121, 123 840-13C 41, 125 dwg21256 77 F998 31 838-55C 121, 123 840-13C 41, 125 dwg21271 111 F909 31, 35 838-55C 121, 123 840-13C 41, 13 dwg21271 111 F909 31, 35 838-55C 121, 123 840-13C 11, 13 dwg21271 111 F909 31, 35 838-55C 121, 123 840-13C 11 dwg21273 113 IC-3180 51 838-55C 121 840-13C 41, 125 dwg2130 7 IC-3586 51 838-55C 121 840-13C 41, 125 dwg2130 7 IC-3586 51 838-55C 121 840-13C 43 dwg1310 71 838-55C 121 840-14C 43 dwg1310 71 838-55C 121 840-14C 43 dwg1310 11 RWG1313 9 R100-004M-0428 63 838-57C 121 840-14C 43 dwg1313 9 R100-004M-0428 63 838-57C 121 840-20C 123 dwg1313 9 R100-004M-0428 63 838-57C 121 840-20C 123 dwg2131 9 R100-004M-0428 63 838-58C 121 840-20C 123 dwg2131 9 R100-004M-0428 63 838-58C 121 840-20C 123 dwg2131 9 R100-004M-0428 63 838-58C 121 840-20C 123 dwg2131 9 R100-004M-0428 63 838-59C 121 840-20C 123 dwg2231 9 R100-004M-0428 63 838-59C 121 840-20C 123 dwg22414 93 839-29C								
838-507C 121 840-120C 85, 87, 89, 91 dwg21241 41 F828 31, 35 838-508C 121 840-122C 109 dwg21242 65 F829 35 838-532C 121 840-124C 7 dwg21243 53 F832 35 838-541C 89 840-125C 85 dwg21245 73 F834 35 838-541C 121 840-120C 25 dwg21252 109 F843 35 838-543C 121 840-120C 25 dwg21252 109 F843 35 838-543C 121 840-130C 25, 27 dwg21256 99 F845 35 838-544C 121 840-130C 25, 27 dwg21256 99 F845 35 838-545C 121 840-130C 25, 27 dwg21256 99 F845 35 838-546C 121 840-130C 25, 27 dwg21256 99 F845 35 838-546C 121 840-130C 25, 27 dwg21256 99 F845 35 838-546C 121 840-130C 29, 33 dwg21258 97 F855 31 838-547C 121 840-130C 41, 125 dwg21267 115 F852 31 838-548C 121 840-136C 9 dwg21265 77 F908 31 838-548C 121 840-136C 9 dwg21265 77 F908 31 838-548C 121 840-136C 11 dwg21273 113 C-3180 51 838-548C 121 123 840-136C 11 dwg21273 113 C-3180 51 838-550C 121 840-136C 11 dwg21273 113 C-3180 51 838-550C 121 840-136C 43 dwg21265 77 F908 31 838-550C 121 840-136C 11 dwg21297 75 C-3514 51 838-550C 121 840-136C 87, 91, 93, 95 dwg21300 7 C-3586 51 838-560C 85 840-161C 87, 91 dwg21313 9 R100-00M-A0427 63 838-590C 85 840-161C 87, 91 dwg21313 9 R100-00M-A0427 63 838-590C 121 840-203C 123 dwg2131 117 R100-8B00-A0471 63 838-590C 121 840-203C 123 dwg21315 117 R100-8B00-A0473 63 838-590C 121 840-203C 123 dwg21315 117 R100-8B00-A0471 63 838-590C 121 840-203C 123 dwg22117 27 838-63C 121 840-203C 123 dwg22131 39 839-598C 77 79 840-228C 13 dwg2231 39 839-298C 77 39 840-226C 13 dwg2391 15 839-298C 73 840-240C 125 dwg23821 125 839-299C 75 840-240C 125 dwg23821 125								
838-508C         121         840-122C         109         dwg21242         .65         F829         .35           838-53C         121         840-124C         .7         dwg21243         .53         F832         .35           838-54C         .89         840-125C         .85         dwg21245         .73         F834         .35           838-54C         .121         840-126C         .109         dwg21252         .109         F843         .35           838-54C         .121         840-120C         .25         dwg21252         .109         F843         .35           838-54C         .121         840-130C         .25, 27         dwg21256         .99         F845         .35           838-54C         .121         840-134C         .29, 33         dwg21258         .97         F855         .31           838-54C         .121         .840-134C         .29, 33         dwg21265         .77         F906         .35           838-54C         .121         .840-136C         .9         dwg21265         .77         F908         .31           838-54C         .121         .840-136C         .9         dwg21260         .77         F908         .31					•			,
838-532C 121 840-124C 7 dwg21243 53 F832 35 838-541C 89 840-125C .85 dwg21245 73 F834 35 838-542C 121 840-126C .109 dwg21248 .67 F840 .35 838-543C 121 840-129C .25 dwg2125C .09 F843 .35 838-543C .121 840-130C .25, 27 dwg21256 .99 F845 .35 5838-544C .121 840-130C .25, 27 dwg21256 .99 F845 .35 5838-544C .121 840-130C .25, 27 dwg21257 .115 F852 .31 838-546C .121 840-130C .21 111 dwg21257 .115 F852 .31 838-547C .121 840-136C .41, 125 dwg21264 .29 F855 .31 838-547C .121 840-136C .99 dwg21265 .77 F908 .31 838-547C .121 840-136C .99 dwg21265 .77 F908 .31 838-547C .121 840-136C .99 dwg21265 .77 F908 .31 838-550C .121 840-138C .11 dwg21271 .111 F909 .31, 35 838-550C .121 840-138C .11 dwg21273 .113 lC-3180 .51 838-550C .121 840-138C .11 dwg21273 .113 lC-3180 .51 838-550C .121 840-138C .11 dwg21299 .75 lC-3514 .51 838-550C .121 840-138C .11 dwg21299 .75 lC-3514 .51 838-550C .121 840-138C .11 dwg21299 .75 lC-3514 .51 838-550C .121 840-160C .87, 91, 93, 95 dwg21300 .7 lC-3566 .51 838-550C .121 840-160C .87, 91 dwg21312 .127 R100-003M-A0427 .63 838-580C .85 840-161C .87, 91 dwg21312 .127 R100-003M-A0427 .63 838-581C .121 840-20C .123 dwg21313 .9 R100-004M-A0428 .63 838-581C .121 840-20C .123 dwg21315 .117 R100-8800-A0471 .63 838-63C .95 840-20C .123 dwg21315 .117 R100-8800-A0471 .63 838-581C .121 840-20C .123 dwg21315 .117 R100-8800-A0471 .63 838-63C .95 840-20C .123 dwg21315 .91 RXR10148 .71 838-63C .121 840-20C .123 dwg21315 .91 RXR10148 .71 838-63C .121 840-20C .123 dwg21315 .91 RXR10148 .71 838-63C .121 840-20C .123 dwg2131 .95 838-63C .121 840-20C .133 dwg2241 .95 838-63C .121 840-20C .133 dwg2241 .95 838-63C .121 840-20C .133 dwg								,
838-541C         .89         840-126C         .85         dwg21245         .73         F834         .35           838-542C         .121         .840-126C         .109         dwg21282         .109         F843         .35           838-543C         .121         .840-129C         .25         dwg21256         .99         F845         .35           838-544C         .121         .840-130C         .25, 27         dwg21256         .99         F845         .35           838-548C         .121         .840-134C         .29, 33         dwg21258         .97         F855         .31           838-548C         .121         .840-134C         .29, 33         dwg21265         .77         F908         .35           838-548C         .121, 123         .840-136C								
838-542C         .121         840-126C         .109         chwg21248         .67         F840         .35           838-543C         .121         840-129C         .25         dwg21252         .109         F843         .35           838-544C         .121         840-130C         .25, 27         dwg21266         .99         F845         .35           838-546C         .121         .840-133C         .111         dwg21268         .97         F855         .31           838-547C         .121         .840-135C         .41,125         dwg21264         .29         F896         .35           838-548C         .121,123         .840-136C         .9         dwg21265         .77         F908         .31           838-548C         .121         .840-136C         .9         dwg21265         .77         F908         .31           838-550C         .121         .840-136C         .11         .dwg21271         .111         .599         .33           838-550C         .121,123         .840-136C         .11         .dwg2130         .7         .1C-3586         .51           838-550C         .121         .840-18C         .43         .dwg2130         .7         .1C-3586					•			
838-543C         .121         840-129C         .25         dwg21256         .99         F843         .35           838-544C         .121         840-130C         .25, 27         dwg21256         .99         F845         .35           838-548C         .121         840-133C         .111         dwg21257         .115         F852         .31           838-548C         .121         840-135C         .41, 125         dwg21264         .29         .98         .35           838-548C         .121, 123         840-136C         .9         dwg21265         .77         F908         .31           838-549C         .121         840-137C         .11, 13         dwg21271         .111         F909         .31, 35           838-550C         .121         840-138C         .11         dwg21273         .113         IC-386         .51           838-551C         .121         840-139C         .11         dwg21299         .75         IC-3514         .51           838-551C         .121         840-130C         .43         dwg21300         .7         IC-3586         .51           838-550C         .121         840-160C         87, 91, 93, 95         dwg21301         .51         N/A								
838-544C         .121         840-130C         .25, 27         dwg21256         .99         F845         .35           838-546C         .121         840-130C         .111         dwg21258         .97         F855         .31           838-547C         .121         840-135C         .41, 125         dwg21266         .77         F896         .35           838-548C         .121, 123         840-136C         .9         dwg21266         .77         F908         .31           838-549C         .121         840-137C         .11, 13         dwg21271         .111         F909         .31, 35           838-550C         .121         840-139C         .11         dwg21273         .113         IC-3180         .51           838-550C         .121         840-139C         .11         dwg21273         .113         IC-386         .51           838-550C         .121         840-130C         .87, 91, 93, 95         dwg21300         .7         IC-3586         .51           838-560C         .85         840-161C         .87, 91, 93, 95         dwg21310         .51         N/A         .71, 77, 79, 125           838-570C         .121         .840-176C         .71         dwg21312 <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>					•			
838-545C         121         840-133C         .111         dwg21257         .115         F852         .31           838-546C         .121         840-135C         .29, 33         dwg21264         .29         F896         .35           838-547C         .121         840-135C         .9         dwg21265         .77         F908         .31           838-549C         .121         840-137C         .11, 13         dwg21271         .111         F909         .31, 35           838-550C         .121, 123         840-138C         .11         dwg21273         .113         IC-3180         .51           838-551C         .121         840-138C         .11         dwg21290         .75         IC-3514         .51           838-551C         .121         840-142C         .43         dwg21300         .7         IC-3586         .51           838-554C         .121, 123         840-160C         .87, 91, 93, 95         dwg21301         .51         N/A         .71, 77, 79, 125           838-59C         .121         .840-176C         .71         dwg21312         .127         R100-003M-A0427         .63           838-59C         .121         .840-203C         .123         dwg2131 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
838-546C       121       840-134C       29, 33       dwg21258       97       F855       .31         838-547C       121       840-136C       .41, 125       dwg21264       29       F896       .35         838-548C       .121, 123       840-136C       .9       dwg21265       .77       F908       .31         838-549C       .121       840-136C       .11       dwg21271       .111       F909       .31, 35         838-550C       .121, 123       840-139C       .11       dwg21299       .75       IC-3514       .51         838-551C       .121       840-139C       .11       dwg21300       .7       IC-3514       .51         838-552C       .121       840-142C       .43       dwg21300       .7       IC-3586       .51         838-554C       .121, 123       840-160C       .87, 91, 93, 95       dwg21301       .51       N/A       .71, 77, 79, 125         838-569C       .85       840-161C       .87, 91, 93, 95       dwg21312       .127       R100-003M-A0427       .63         838-570C       .121       840-203C       .123       dwg21315       .117       R100-8800-A0471       .63         838-581C       .121       8								
838-547C         121         840-136C         .41,125         dwg21264         29         F896         .35           838-548C         .121,123         840-136C         .9         dwg21265         .77         F908         .31           838-549C         .121         840-137C         .11,13         dwg21273         .113         IC-3180         .51           838-550C         .121,123         840-139C         .11         dwg21299         .75         IC-3514         .51           838-550C         .121         840-139C         .11         dwg21300         .7         IC-3544         .51           838-550C         .121         840-142C         .43         dwg21300         .7         IC-3586         .51           838-550C         .121         840-160C         .87, 91, 93, 95         dwg21301         .51         N/A         .71, 77, 79, 125           838-560C         .85         840-161C         .87, 91         dwg21313         .9         R100-004M-0428         .63           838-570C         .121         .840-203C         .123         dwg21314         .119         R100-004M-0428         .63           838-59C         .121         .840-203C         .123         dwg2131					•			
838-548C         .121, 123         840-136C         .9         dwg21265         .77         F908         .31           838-549C         .121         840-137C         .11, 13         dwg21271         .111         F909         .31, 35           838-550C         .121, 123         840-139C         .11         dwg21299         .75         IC-3514         .51           838-551C         .121         840-142C         .43         dwg21300         .7         IC-3586         .51           838-552C         .121         840-142C         .43         dwg21300         .7         IC-3586         .51           838-550C         .121         840-160C         .87, 91, 93, 95         dwg21301         .51         N/A         .71, 77, 79, 125           838-569C         .85         840-161C         .87, 91         dwg21312         .127         R100-003M-A0427         .63           838-570C         .121         .840-203C         .123         dwg21313         .9         R100-004M-A0428         .63           838-581C         .121         .840-203C         .123         dwg21314         .119         R100-004M-A0428         .63           838-69C         .121         .840-206C         .123         d								
838-549C         121         840-137C         11, 13         dwg21271         111         F909         31, 35           838-550C         121, 123         840-138C         11         dwg21273         113         IC-3180         51           838-551C         121         840-139C         11         dwg21299         75         IC-35614         51           838-552C         121         840-142C         43         dwg21300         7         IC-3586         51           838-554C         121, 123         840-160C         87, 91, 93, 95         dwg21301         51         N/A         71, 77, 79, 125           838-59C         .85         840-161C         87, 91         dwg21312         .127         R100-003M-0427         63           838-57C         .121         840-203C         .123         dwg21313         .9         R100-004M-0428         .63           838-58C         .121         840-203C         .123         dwg21315         .117         R100-8B00-0471         .63           838-59C         .121         840-205C         .123         dwg21375         .11         RN10-8B00-0473         .63           838-63C         .87, 91, 93         840-206C         .123         dwg21375 <td></td> <td></td> <td></td> <td>,</td> <td>•</td> <td></td> <td></td> <td></td>				,	•			
838-550C         121,123         840-138C         11         dwg21273         113         IC-3180         51           838-551C         121         840-139C         11         dwg21300         7         IC-3514         51           838-552C         121         840-142C         43         dwg21300         7         IC-3586         51           838-554C         121,123         840-160C         87, 91, 93, 95         dwg21301         51         N/A         71, 77, 79, 125           838-569C         85         840-161C         87, 91         dwg21312         127         R100-003M-A0427         63           838-579C         121         840-203C         123         dwg21314         119         R100-004M-A0428         63           838-59C         121         840-203C         123         dwg21315         117         R100-8B00-A0471         63           838-59C         121         840-204C         123         dwg21315         117         R100-8B00-A0473         63           838-69C         121         840-205C         123         dwg21317         11         RIN10046         71           838-63C         87, 91, 93         840-206C         123         dwg21366         8		,						
838-551C         121         840-139C         11         dwg21299         .75         IC-3514         .51           838-552C         121         840-140C         .43         dwg21300         .7         IC-3586         .51           838-554C         121, 123         840-160C         .87, 91, 93, 95         dwg21301         .51         N/A         .71, 77, 79, 125           838-569C         .85         840-161C         .87, 91         dwg21312         .127         R100-003M-A0427         .63           838-570C         .121         840-203C         .123         dwg21313         .9         R100-084M-A0428         .63           838-579C         .121         840-203C         .123         dwg21315         .117         R100-8800-A0473         .63           838-59C         .121         840-204C         .123         dwg21315         .117         R100-8800-A0473         .63           838-59C         .121         840-205C         .123         dwg21317         .11         R100-8800-A0473         .63           838-63C         .87, 91, 93         840-205C         .123         dwg21385         .91         RXR10148         .71           838-63C         .95         .840-207C         .123				,	•			- ,
838-552C         .121         840-142C         .43         dwg21300         .7         IC-3586         .51           838-554C         .121, 123         840-160C         .87, 91, 93, 95         dwg21301         .51         N/A         .71, 77, 79, 125           838-569C         .85         840-161C         .87, 91         dwg21312         .127         R100-003M-A0427         .63           838-570C         .121         840-203C         .123         dwg21313         .9         R100-004M-A0428         .63           838-581C         .121         840-204C         .123         dwg21315         .117         R100-8B00-A0471         .63           838-596C         .121         840-205C         .123         dwg21317         .11         R100-8B00-A0473         .63           838-63C         .87, 91, 93         840-206C         .123         dwg21385         .91         RXR10148         .71           838-63C         .95         840-207C         .123         dwg21386         .87         V7-1C17D8-201         .51           838-662C         .121         840-208C         .123         dwg2211         .27         838-668C         .87, 91, 93, 95,         840-217C         .123         dwg2241         .107								
838-554C         121,123         840-160C         .87, 91, 93, 95         dwg21301         .51         N/A         .71, 77, 79, 125         838-569C         .85         840-161C         .87, 91         dwg21312         .127         R100-003M-A0427         .63         838-570C         .121         840-176C         .71         dwg21313         .9         R100-004M-A0428         .63         838-598C         .121         840-203C         .123         dwg21314         .119         R100-08M0-A0471         .63         838-581C         .121         840-204C         .123         dwg21315         .117         R100-8B00-A0473         .63         838-596C         .121         840-204C         .123         dwg21317         .11         R100-8B00-A0473         .63         838-596C         .121         840-205C         .123         dwg21317         .11         R100-8B00-A0473         .63         838-623C         .87, 91, 93         .840-206C         .123         dwg21317         .11         R1N10046         .71         .71         .72         .838-623C         .95         .840-207C         .123         dwg21386         .87         .77-107108-201         .51         .51         .838-662C         .121         .840-208C         .123         dwg22117         .27         .27         .8								
838-569C         .85         840-161C         .87, 91         dwg21312         .127         R100-003M-A0427         .63           838-570C         .121         840-176C         .71         dwg21313         .9         R100-004M-A0428         .63           838-579C         .121         840-203C         .123         dwg21314         .119         R100-8B00-A0471         .63           838-581C         .121         840-204C         .123         dwg21315         .117         R100-8B00-A0473         .63           838-596C         .121         840-205C         .123         dwg21317         .11         RIN10046         .71           838-623C         .87, 91, 93         .840-206C         .123         dwg21385         .91         RXR10148         .71           838-633C         .95         .840-207C         .123         dwg21386         .87         V7-1C17D8-201         .51           838-644C         .121         .840-208C         .123         dwg22117         .27         .27         .23         .24         .22         .23         .23         .23         .23         .23         .23         .23         .23         .23         .23         .23         .23         .23         .23					•			
838-570C         .121         840-176C         .71         dwg21313         .9         R100-004M-A0428         .63           838-579C         .121         840-203C         .123         dwg21314         .119         R100-8B00-A0471         .63           838-581C         .121         840-205C         .123         dwg21315         .117         R100-8B00-A0473         .63           838-596C         .121         840-205C         .123         dwg21317         .11         RIN10046         .71           838-623C         .87, 91, 93         840-206C         .123         dwg21385         .91         RXR10148         .71           838-633C         .95         840-207C         .123         dwg21386         .87         V7-1C17D8-201         .51           838-644C         .121         .840-208C         .123         dwg22117         .27         .27         .838-662C         .121         .840-209C         .51         dwg22118         .69         .838-663C         .121         .840-216C         .123         dwg22213         .39         .93         .840-217C         .123         dwg22241         .107         .838-668C         .87, 91, 93, 95,         .840-217C         .123         dwg22413         .105         .106 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
838-579C       121       840-203C       123       dwg21314       119       R100-8B00-A0471      63         838-581C       121       840-204C       123       dwg21315       117       R100-8B00-A0473      63         838-596C       121       840-205C       123       dwg21317       11       RIN10046      71         838-623C       87, 91, 93       840-206C       123       dwg21385       91       RXR10148      71         838-633C       95       840-207C       123       dwg21386       87       V7-1C17D8-201       .51         838-644C       121       840-208C       123       dwg22117       27         838-662C       121       840-209C       .51       dwg22118       69         838-663C       121       840-216C       .123       dwg22218       69         838-668C       87, 91, 93, 95,       840-217C       .123       dwg22226       .123         838-704C       123       840-218C       .125       dwg22412       .107         839-122C       43       840-226C       .13       dwg22413       .105         839-297C       73, 75       840-229C       .13       dwg23791       .13 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
838-581C       121       840-204C       123       dwg21315       117       R100-8B00-A0473       .63         838-596C       121       840-205C       123       dwg21317       11       RIN10046       .71         838-623C       .87, 91, 93       840-206C       123       dwg21385       .91       RXR10148       .71         838-633C       .95       840-207C       .123       dwg21386       .87       V7-1C17D8-201       .51         838-644C       .121       840-208C       .123       dwg22117       .27         838-662C       .121       840-209C       .51       dwg22118       .69         838-663C       .121       840-216C       .123       dwg22226       .123         838-668C       .87, 91, 93, 95,       840-217C       .123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-218C       .13       dwg22413       .105         839-122C       .43       840-226C       .13       dwg2414       .93         839-288C       .77, 79       840-229C       .13       dwg2381       .15         839-299C       .75       84								
838-596C       121       840-205C       123       dwg21317       11       RIN10046       .71         838-623C       87, 91, 93       840-206C       123       dwg21385       .91       RXR10148       .71         838-633C       .95       840-207C       123       dwg21366       .87       V7-1C17D8-201       .51         838-644C       .121       840-208C       .123       dwg22117       .27         838-662C       .121       840-209C       .51       dwg22118       .69         838-663C       .121       840-216C       .123       dwg22226       .123         838-668C       .87, 91, 93, 95,       840-217C       .123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-226C       .13       dwg22413       .105         839-122C       .43       840-227C       .13       dwg22414       .93         839-298C       .77, 79       840-228C       .13       dwg23791       .13         839-299C       .75       840-240C       .125       dwg23821       .125         839-299C       .75       840-240C       .125       dwg238								
838-623C       .87, 91, 93       840-206C       .123       dwg21385       .91       RXR10148       .71         838-633C       .95       840-207C       .123       dwg21386       .87       V7-1C17D8-201       .51         838-644C       .121       840-208C       .123       dwg22117       .27         838-662C       .121       840-209C       .51       dwg22118       .69         838-663C       .121       840-216C       .123       dwg22226       .123         838-668C       .87, 91, 93, 95       840-217C       .123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-226C       .13       dwg22413       .105         839-12C       .43       840-227C       .13       dwg22414       .93         839-28BC       .77, 79       840-228C       .13       dwg2347       .95         839-297C       .73, 75       840-239C       .125       dwg23821       .125         839-299C       .75       840-240C       .125       dwg23857       .83         839-300C       .99       840-241C       .29, 105       dwg23885       .61 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
838-633C       .95       840-207C       .123       dwg21386       .87       V7-1C17D8-201      51         838-644C       .121       840-208C       .123       dwg22117       .27         838-662C       .121       840-209C       .51       dwg22118       .69         838-663C       .121       840-216C       .123       dwg22226       .123         838-668C       .87, 91, 93, 95,       840-217C       .123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-226C       .13       dwg22413       .105         839-122C       .43       840-227C       .13       dwg22414       .93         839-288C       .77, 79       840-228C       .13       dwg22417       .95         839-297C       .73, 75       840-229C       .13       dwg23821       .125         839-299C       .75       840-240C       .125       dwg23827       .83         839-300C       .99       840-241C       .29, 105       dwg23885       .61								
838-644C       121       840-208C       123       dwg22117       27         838-662C       121       840-209C       51       dwg22118       69         838-663C       121       840-216C       123       dwg22226       123         838-668C       87, 91, 93, 95, 840-217C       123       dwg22231       39         121       840-218C       125       dwg22412       107         838-704C       123       840-226C       13       dwg22413       105         839-122C       43       840-227C       13       dwg22414       93         839-288C       77, 79       840-228C       13       dwg22417       95         839-297C       73, 75       840-239C       13       dwg23791       13         839-298C       73       840-239C       125       dwg23821       125         839-299C       75       840-240C       125       dwg23857       83         839-300C       99       840-241C       29, 105       dwg23885       61								
838-662C       121       840-209C       51       dwg22118       69         838-663C       121       840-216C       123       dwg22226       123         838-668C       .87, 91, 93, 95,       840-217C       123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-226C       .13       dwg22413       .105         839-122C       .43       840-227C       .13       dwg22414       .93         839-288C       .77, 79       840-228C       .13       dwg22417       .95         839-297C       .73, 75       840-229C       .13       dwg23791       .13         839-298C       .73       840-239C       .125       dwg23821       .125         839-299C       .75       840-240C       .125       dwg23857       .83         839-300C       .99       840-241C       .29, 105       dwg23885       .61					•		V7-1017D8-201 .	
838-663C       121       840-216C       123       dwg22226       123         838-668C       .87, 91, 93, 95,       840-217C       123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-226C       .13       dwg22413       .105         839-122C       .43       840-227C       .13       dwg22414       .93         839-288C       .77, 79       840-228C       .13       dwg23417       .95         839-297C       .73, 75       840-229C       .13       dwg23791       .13         839-298C       .73       840-239C       .125       dwg23821       .125         839-299C       .75       840-240C       .125       dwg23857       .83         839-300C       .99       840-241C       .29, 105       dwg23885       .61								
838-668C       .87, 91, 93, 95,       840-217C       .123       dwg22231       .39         121       840-218C       .125       dwg22412       .107         838-704C       .123       840-226C       .13       dwg22413       .105         839-122C       .43       840-227C       .13       dwg22414       .93         839-288C       .77, 79       840-228C       .13       dwg22417       .95         839-297C       .73, 75       840-229C       .13       dwg23791       .13         839-298C       .73       840-239C       .125       dwg23821       .125         839-299C       .75       840-240C       .125       dwg23857       .83         839-300C       .99       840-241C       .29, 105       dwg23885       .61								
121     840-218C     .125     dwg22412     .107       838-704C     .123     840-226C     .13     dwg22413     .105       839-122C     .43     840-227C     .13     dwg22414     .93       839-288C     .77, 79     840-228C     .13     dwg22417     .95       839-297C     .73, 75     840-229C     .13     dwg23791     .13       839-298C     .73     840-239C     .125     dwg23821     .125       839-299C     .75     840-240C     .125     dwg23857     .83       839-300C     .99     840-241C     .29, 105     dwg23885     .61					dwg22220	123 20		
838-704C       123       840-226C       13       dwg22413       105         839-122C       43       840-227C       13       dwg22414       93         839-288C       77, 79       840-228C       13       dwg22417       95         839-297C       73, 75       840-229C       13       dwg23791       13         839-298C       73       840-239C       125       dwg23821       125         839-299C       75       840-240C       125       dwg23857       83         839-300C       99       840-241C       29, 105       dwg23885       61	000 <del>-</del> 0000							
839-122C     .43     840-227C     .13     dwg22414     .93       839-288C     .77, 79     840-228C     .13     dwg22417     .95       839-297C     .73, 75     840-229C     .13     dwg23791     .13       839-298C     .73     840-239C     .125     dwg23821     .125       839-299C     .75     840-240C     .125     dwg23857     .83       839-300C     .99     840-241C     .29, 105     dwg23885     .61	929 7040							
839-288C       .77, 79       840-228C       .13       dwg22417       .95         839-297C       .73, 75       840-229C       .13       dwg23791       .13         839-298C       .73       840-239C       .125       dwg23821       .125         839-299C       .75       840-240C       .125       dwg23857       .83         839-300C       .99       840-241C       .29, 105       dwg23885       .61					•			
839-297C      73, 75       840-229C      13       dwg23791      13         839-298C      73       840-239C      125       dwg23821      125         839-299C      75       840-240C      125       dwg23857      83         839-300C      99       840-241C      29, 105       dwg23885      61					•			
839-298C								
839-299C								
839-300C99 840-241C29, 105 dwg2388561								
·								
090-001001					•			
	009-0010	13	070-2700	30, 30	uwg20000	01		

### **Table of Contents** Part Number Index

This Page Intentionally Left Blank



#### Great Plains Manufacturing, Inc.

Corporate Office: P.O. Box 5060 Salina, Kansas 67402-5060 USA

www.landpride.com